

Assessment of Native Beach Characteristics for St. Joseph, Michigan-Southeastern Lake Michigan

by Larry E. Parson, J. Bailey Smith



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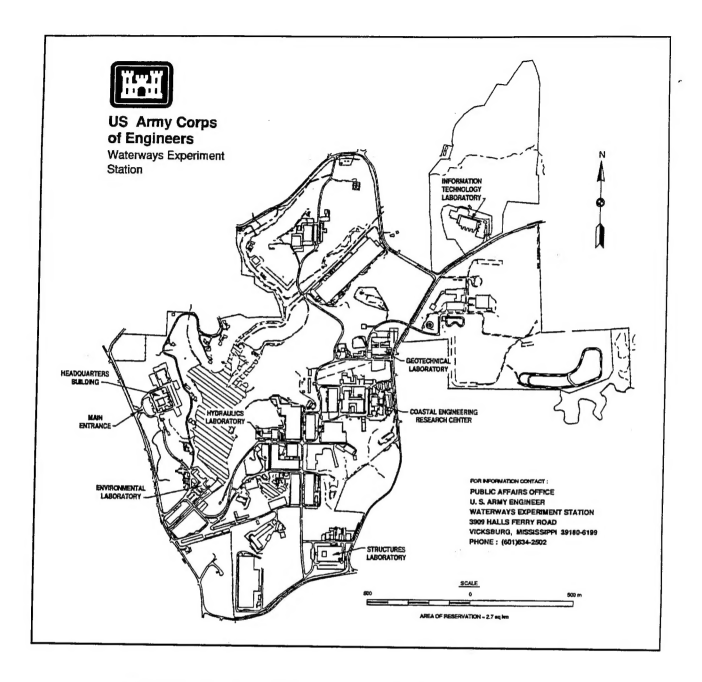
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Assessment of Native Beach Characteristics for St. Joseph, Michigan-Southeastern Lake Michigan

by Larry E. Parson, J. Bailey Smith U.S. Army Corps of Engineers Waterways Experiment Station 3909 Halls Ferry Road Vicksburg, MS 39180-6199

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Preface

The investigation summarized in this report was conducted by the U.S. Army Engineer Waterways Experiment Station's (WES's) Coastal Engineering Research Center (CERC) and was selected for study and funded by the Monitoring Completed Coastal Projects (MCCP) Program. The MCCP Program Manager is Ms. Carolyn Holmes, CERC. This program is sponsored by Headquarters, U.S. Army Corps of Engineers (HQUSACE). The HQUSACE Technical Monitors are Messrs. John H. Lockhart, Jr.; Charles Chesnutt; and Barry W. Holliday. The project is under the jurisdiction of the U.S. Army Engineer District, Detroit (NCE).

Work was performed under the general supervision of Ms. Joan Pope, Chief, Coastal Structures and Evaluation Branch (CSEB), CERC; Mr. Thomas W. Richardson, Chief, Engineering Development Division, CERC; Mr. Charles C. Calhoun, Jr., Assistant Director, CERC; and Dr. James R. Houston, Director, CERC.

This report was prepared by Mr. Larry E. Parson and Mr. J. Bailey Smith, CSEB, CERC. Field data collection was performed by many individuals of NCE, Grand Haven Area Office, and CERC. Technical assistance in preparing manuscripts, figures, and general support coordination was provided by Mr. Danny Marshall and Ms. Sherry Andrews, CSEB, CERC. Technical reviewers of the report were Dr. Andrew Morang, CSEB, CERC, Mr. Ronald Erickson, U.S. Army Engineer District, Detroit, and Mr. Charles Thompson, U.S. Army Engineer District, Detroit.

At the time of publication of this report, Director of WES was Dr. Robert W. Whalin. Commander was COL Bruce K. Howard.

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1 Introduction

Purpose

Beach nourishment has become a common engineering solution for beach erosion control and restoration in the Great Lakes and has been recognized as beneficially affecting the stability of downdrift shorelines. A monitoring program to evaluate the behavior of coarse-grained nourishment material in southeastern Lake Michigan is in progress at St. Joseph, Michigan. Work is being conducted by the U.S. Army Engineer Waterways Experiment Station's Coastal Engineering Research Center (CERC) under the Monitoring Completed Coastal Projects Program. The monitoring program has been divided into four main activities: (a) determining native beach and fill sediment characteristics; (b) investigating geologic controls on nearshore morphology; (c) evaluating improved retention of coarse fill material; and (d) determining downdrift benefits from the use of coarse fill. A prerequisite component of achieving these objectives is determining native beach characteristics of the project area, which is the topic of this report. The other monitoring activities listed above shall be addressed in subsequent reports.

Accurately evaluating and classifying native beach characteristics is essential to understanding the response of coastal areas to structures and erosion mitigation projects. Techniques commonly used for U.S. Army Corps of Engineers coastal projects were employed in determining the native characteristics of the St. Joseph project area. However, these widely used techniques are developed primarily for sandy beaches and may not accurately represent the highly variable and irregular range of sediment gradation (clay to coarse gravel) that exists at St. Joseph and throughout many areas of the Great Lakes. The objective of this investigation is to evaluate the use of widely accepted sandy beach sediment sampling techniques in determining native characteristics in areas of the Great Lakes such as St. Joseph.

Background

St. Joseph is located on the southeastern shore of Lake Michigan approximately 32 km (20 miles) north of the Indiana/Michigan border (Figure 1). In 1903, parallel jetties were constructed to stabilize the entrance of the St. Joseph River (Figure 2). These jetties have been proven to be responsible for downdrift shoreline erosion. The U.S. Army Engineer District, Detroit (1973) determined that the jetties interrupt the southward transport of approximately 84,101 m³ (110,000 yd³) of sediment per year. In 1976, an approved Section 111 erosion mitigation plan authorized annual placement of fill material from maintenance dredging of the St. Joseph Harbor to feed the eroding downdrift shoreline. To date, 1.5 million m³ (2 million yd³) of dredged material have been deposited on

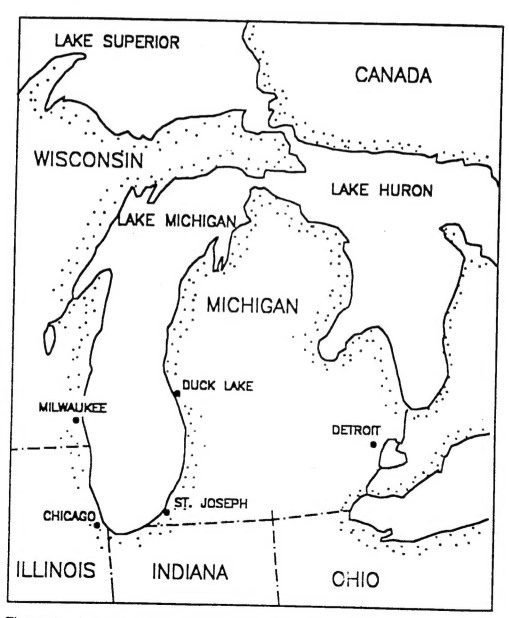


Figure 1. Location of St. Joseph, Michigan, project area

the beaches south of the jetties as summarized in Table 1. The most recent coarse fill (1991) was placed south of the jetties and was intended to act as a feeder beach to replenish the downdrift shore. This fill was hauled by truck from a commercial upland site and was deposited on the feeder beach.

Year	Dredged, m ³ (yd ³)	Trucked, m ³ (yd ³)	Туре
1970	22,900 (30,000)		Fine
1971	16,300 (21,300)		Fine
1972	32,900 (43,000)		Fine
1973	61,000 (8,000)		Fine
1974	6,100 (25,600)		Fine
1975	38,800 (50,800)		Fine
1976 ¹	72,000 (94,200)	212,600 (278,000)	Fine
1977	123,900 (162,000)	,	Fine
1978	68,400 (89,500)		Fine
1979	84,700 (110,800)		Fine
1980	71,100 (93,000)		Fine
1981	50,300 (65,800)		Fine
1982	89,900 (117,600)		Fine
1983	169,400 (221,500)		Fine
1984	76,500 (100,000)		Fine
1985	28,800 (37,700)		Fine
1986	11,200 (14,700)	120,400 (157,500)	Fine/coarse
1987	2,500 (3,300)	47,800 (62,500)	Fine/coarse
1988		84,600 (110,700)	Coarse
1989	14,300 (18,700)		Fine
1990	38,200 (50,000)		Fine
1991	40,100 (52,500)	(71,100)	Fine/coarse
1992	27,500 (36,000)		Fine
Total	1,146,800 (1,420,400)	465,400 (679,700)	1,612,200 (2,100,100)

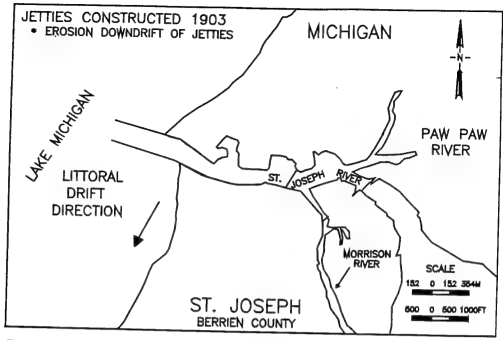


Figure 2. Parallel jetties stabilizing the entrance of St. Joseph Harbor

Physical Setting

The shoreline within the project area is a product of the last ice age from the Pleistocene Period 18,000 years ago. Following the maximum southerly advance of the ice sheets, glacial recession created, exposed, and modified glacial deposits, accompanied by drastic changes in lake levels. These events were responsible for shaping the present shoreline features (Raphael and Kureth 1988). Benton and Passero (1990) classified four types of glacial deposits in the St. Joseph vicinity: moraines, outwash plains, lacustrine, and eolian. Moraines form along glacial margins outlining the position of maximum ice advancement. Morainal sediments are typically complex mixtures of gravel, sand, and clay, a material called glacial till. Outwash plains are deposits composed primarily of sand and gravel originating from glacial meltwater. Lacustrine deposits, mostly clay, are deposited in lakes where meltwaters that carry fine sediment accumulate. Eolian processes are responsible for coastal sand dunes.

The shoreline of St. Joseph consists of unconsolidated bluffs and dune fields overlying consolidated sediments which extend for several kilometers (Hands 1970). These shorelines are particularly susceptible to the erosive forces of the dominant storm waves approaching from the northwest, especially during periods of higher lake levels. Much of the existing sand on the beaches and in offshore bars is derived from the erosion of the existing bluffs and dunes. This erosion produces beaches and nearshore zones consisting of a relatively thin layer of sand with scattered lag deposits of gravel which overlie the regional cohesive glacial till. Thus, a highly variable sediment gradation ranging from clay to coarse gravel

exists within these zones. These areas are also characterized by highly irregular sediment zonations as opposed to the more uniform zonations of sandy beaches described by Stauble et al. (1993).

Historically, the nearshore region is characterized by gentle nearshore slopes (approximately 1:80) and the presence of multiple longshore bars. Although Saylor and Hands (1970) observed the bars to slowly migrate in response to varying lake level conditions, the bars were considered to be relatively stable features of the profile. Some areas of the local nearshore were described by Meisberger, Williams, and Prins (1979) as areas of clay underlying a thin veneer of sand and gravel less than 0.46 m (1.5 ft) thick. Sauck identified locations on the lakebed within the project area where glacial till has become exposed.

Private land owners have constructed numerous and varied structures to stabilize the damaged shoreline immediately south of the project area. In many cases, severe erosion of downdrift properties adjacent to the structures as well as flanking of the protective structures has resulted (U.S. Army Engineer District (USAED), Detroit 1973). Scour and erosion of the lakebed have occurred adjacent to many of these structures. Preliminary studies by Foster et al. (1992) documented downcutting of the near-shore lakebed in excess of 3.7 m (12 ft) south of the Federal structures near the village of Shoreham. Structures range from seawalls, revetments, bulkheads, groins, and breakwaters made from various materials to heaps of construction rubble and old automobiles pushed over the face of the bluffs. Beaches are small or nonexistent in these sediment-starved areas. Where pocket beaches do occur, the sediment is composed of coarse sand and gravel.

Hubertz, Driver, and Reinhard (1991) utilized wave hindcasting techniques to describe the historic wave environment for the St. Joseph area. The predominant direction of wave approach is from the southwest, which normally occurs during periods of low wave energy with mean wave height of 0.8 m (2.6 ft) and a mean wave period of 4.0 sec. The maximum wave height from this direction is 4.6 m (15.1 ft). The predominant wave energy approaches from the north and northwest, where the mean wave height is 1.2 m (3.9 ft) with a mean wave period of 4.8 sec. The maximum wave height from these directions, 6.3 m (20.6 ft), generally occurs during the stormy winter months. The longer fetch distances to the north and northwest across the lake allow larger waves to develop than those that form over the shorter fetches from the south and southwest (USAED, Detroit 1973). This wave climate causes a predominant alongshore littoral drift from north to south as indicated by the accumulation of material and updrift offset to the north of the harbor jetties. Periodic reversals occur during the low energy periods, as evident by the lesser accumulation of material against the south jetty (Figure 2).

Personal Communication, 1993, W. Sauck, Department of Geophysics, Western Michigan University, Kalamazoo, MI.

Project History and Description

Nourishment at the feeder beach site was authorized under Section 111 of the River and Harbor Act of 1968. The project involves placing fill material to provide feeder beaches to mitigate shore damage resulting from the entrapment or diversion of littoral transported sediments by the St. Joseph Harbor navigation structures (USAED, Detroit 1977). The feeder beach at Lions Park starts at the centerline of Park Street, 381 m (1,250 ft) south of the St. Joseph jetties, and extends southward 854 m (2,800 ft) to 1,235 m (4,050 ft) south of the jetties (Figure 3). The coarse renourishment prompting this study occurred during September, 1991, when 54,500 m³ (71,000 yds³) of coarse material was placed along the feeder beach. The material was brought by truck from an upland commercial site and placed between the ordinary high water mark (el 177.1 m (580.8 ft)) and the most landward 1.2-m (4-ft) depth contour (el 174.6 m (572.8 ft)) to provide a maximum width of 46 m (150 ft). The maximum design height for the placed material was an elevation of 178.3 m (584.8 ft). The material was uniformly distributed within the restricted limits of design.

The 1991 borrow material was a glacial outwash (moraine) sand-gravel composite free of clay, organic soil, sod, roots, brush, wood, rubbish, oil, metal, chemical contaminants, and other waste materials. The material exhibits a poorly sorted, bimodal distribution of gravel and sand with a mean composite grain size of -1.21 ϕ (2.31 mm) and a standard deviation of 2.69, as illustrated in Figure 4.

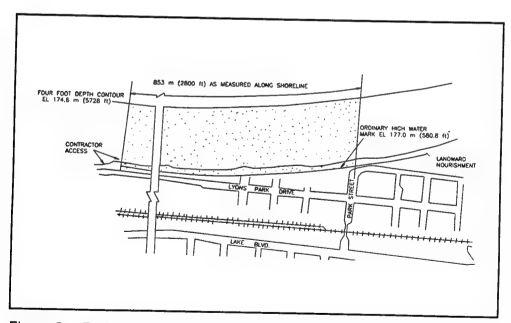


Figure 3. Project fill construction features

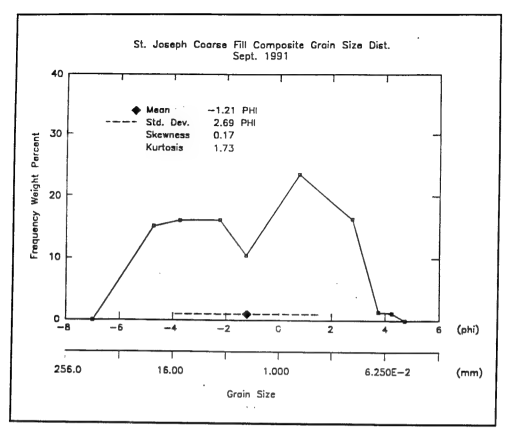


Figure 4. Composite grain size distribution of the coarse fill material

Monitoring Program

Stauble (1988; 1991a) presents comprehensive monitoring procedures for beach nourishment projects. Although developed for sandy shorelines, these procedures provide the foundation for monitoring the behavior of the St. Joseph beach nourishment. Five data collection sites or profile lines (R-9, R-9a, R-10, R10a, and R-11) spaced approximately 152 m (500 ft) apart (Figure 5) were selected to characterize the behavior of the immediate fill area. Profile lines R-8 and R-12, immediately north and south of the project area, serve as control lines. Additional profiles south of the fill area were selected to assess the downdrift benefits of the fill. These lines, R-14, R-17, R-20, R-22, and R-23, are spaced roughly 0.8 km (0.5 miles) apart. All profiles extend from a stable location on the beach not affected by coastal processes (behind dune, seawall, or bluff line) on a line normal to the shoreline, extending lakeward as far as possible to capture the assumed active profile.

Onshore and offshore sediment samples were collected during each profile survey to characterize the active envelope of fill response. Sediment redistribution across the entire profile was monitored during each survey by collecting surface sediment samples at various morphological locations across the profile consistent with accepted beach sediment sampling

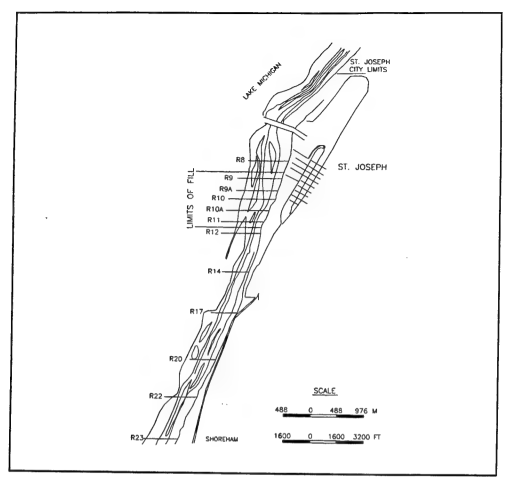


Figure 5. Location of St. Joseph project data collection sites

techniques described by Stauble (1992), Byrnes (1989), Stauble (1988), and the Shore Protection Manual (SPM) (1984). These sampling locations were: toe of dune/bluff; mid-berm; shoreline; bar trough; bar crest; bar seaward slope; and depth of closure as illustrated in Figure 6. If a bar system was absent or not previously known, samples were taken at 0.9-m (3-ft) contour intervals to a depth of 6.4 m (21 ft). The data collection schedule was the same for both the profile surveys and the sediment collection. Survey data and sediment samples were collected just prior to and as soon as possible after fill placement.

A three-dimensional sediment sampling scheme was employed at the fill site as well as at downdrift and updrift locations. The primary purpose of this procedure was to determine the depth of the underlying clay surface. Comparisons of the data will be performed to determine if fine fill derived from the placement of dredged material has resulted in accelerated erosion of the cohesive sediment surface causing permanent damage to the nearshore profiles (a process described by Kamphuis (1987) and Nairn (1992)).

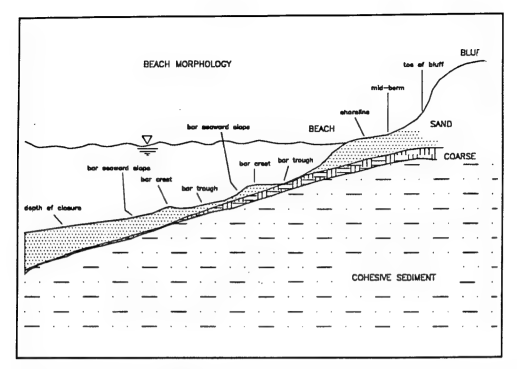


Figure 6. Location of sediment samples along the profile for the St. Joseph monitoring project

Three-dimensional data imaging was performed with ground penetrating radar (GPR), a technique that shows potential as being a valuable tool to examine the shallow stratigraphy of the beach and nearshore in freshwater environments. GPR relies upon the emission, transmission, reflection, and reception of electromagnetic energy and is capable of producing continuous, high-resolution profiles of the subsurface that are similar to those produced by seismic profiling methods. It is believed that the data obtained from GPR will verify the occurrence of clay (cohesive sediment) within the actively moving (eroding) substratum, documenting the exposure of the cohesive underlayer to the potential abrasion by wave energy. Documenting this process will establish the importance of providing and maintaining an adequate protective sand cover over the cohesive underlayer. GPR surveys were run normal to shore coinciding with each profile survey line and concentrate mostly on the profile sites south of the feeder beach. Shore-parallel GPR lines intersecting the shore-normal lines were also run near the shore and towards the outer reaches of the profile survey lines.

Wave information is an essential part of the evaluation of any coastal erosion mitigation project. Ideally, a nearshore directional wave gauge is desirable to monitor wave transformation and provide data on longshore currents for assessing longshore movement of beach material. However, because a wave gauge was unavailable, wave hindcasting techniques were employed to generate the necessary wave information.

Aerial photography overflights of the project area are being performed at least bi-yearly. The photographs provide a cost-effective method to assess the behavior of the entire project and adjacent shoreline areas. The color photographs at a scale of 1:6000 will be used to construct a base map and document shoreline change throughout the life of the project.

2 Pre-fill Beach Characteristics

Native beach characteristics south of St. Joseph have been obscured given the fill history of the area. For more than 20 years prior to this study, maintenance dredging of St. Joseph Harbor accounted for annual placement of fine-grained material (2.25 \phi or 0.2 mm) on the beaches south of St. Joseph, totalling nearly 1.1 million m³ (1.5 million yd³). Sediment sizes are expressed in phi (a) units as devised by Krumbein (1934. 1938) and are cross-referenced to millimeters for convenience. The continual placement of this fine sediment has contaminated or biased the native characteristics (Parson 1992). In addition, 252,300 m³ (330,000 yd³) of coarse-grained material was placed south of the harbor prior to the 1991 project, further masking the beach's native characteristics. Sediment samples used to represent the pre-fill beach were collected in the feeder beach area and at the control sites to the north and south (profile lines R-8, R-9, R-9A, R-10, R-10A, R-11, and R-12). The sediment samples were collected using a Peterson surficial grab sampler during April 1991 immediately prior to the placement of maintenance dredging material. The samples collected at this time are the only data available that represent the modern pre-fill characteristics of the feeder beach area.

It should be noted that the April 1991 sampling represents the winter conditions for the St. Joseph area. Knowledge of winter beach conditions can be particularly useful because the coarser grains, which are more stable during winter or storm are usually present on the beach surface as lag deposits (Anders and Hansen 1990). The winter beach characteristics are of greatest concern in the Great Lakes, for it is the more stable coarser beach material that forms the last line of defense against the winter wave attack after finer-grained sediment has been eroded and removed from the beach.

Sediment Analysis

Sediment samples collected at the project site were analyzed at CERC's sediment laboratory. Grain size analyses of the samples were performed using a dry sieving technique outlined by Folk (1980). The methodology employed the sonic sifter described by Underwood (1988) which uses sound waves to enhance the shaking motion of the sediment particles, allowing for faster sieving times and smaller initial samples. Statistical analysis of each sediment sample, performed on CERC's Automated Coastal Engineering System (ACES) software used the method of moments, a computational method in which each grain size class is considered in the results. This method, used for determining all sediment statistics cited throughout this report, is considered to be a more accurate measure than graphical methods (Leenknecht, Szuwalski, and Sherlock 1990). All samples were mathematically combined to determine the composite sediment characteristics for the entire feeder beach area. A summary of the various composite sediment analyses is presented in Appendix A. Sediment size classifications are described according to the Wentworth size classification (Wentworth 1922) and presented in Table 2.

Results of the composite beach sediment characteristics are presented in Figure 7. As discussed earlier, native beach sediment characteristics at St. Joseph have been obscured by the continuous placement of material from other sources since 1970. Typical grain size variation across the active profile as described by Hobson (1977) is not evident. The pre-fill composite mean grain size for the feeder beach area is $1.63 \phi (0.32 \text{ mm})$, with a standard deviation of 1.27, indicating a moderately to poorly sorted distribution. A skewness value of -1.14 indicates a distribution skewed toward the coarser end of the distribution or an excess of coarse material. Composite grain size analyses containing each sample location (Appendix A) across the profile, summarized in Table 3, show that the coarsest material occurs at the shoreline, as expected, with a poorly sorted mean grain size of -0.10 \$\phi\$ (0.93 mm). The mean composite grain size of samples taken from the mid-berm is $1.54 \phi (0.34 \text{ mm})$. The composite mean increases landward to 0.31 \$\phi\$ (0.81 mm) at the toe of the bluff. The grain size increase at the toe of the bluff is artificial, remnant of previous coarse fills in the back-beach areas (Parson 1992). Samples lakeward of the shoreline become better sorted and progressively decrease in mean grain size to about 2.00 \(\phi \) (0.25 mm) at the -2.7-m (-9-ft) contour, remaining relatively constant thereafter out to the -4.6-m (-15-ft) contour. Mean grain size increases to 1.62 ϕ (0.33 mm) at the -5.5-m (-18-ft) contour and then sharply decreases to $2.30 \phi (0.20 \text{ mm})$ at the -6.4-m (-21-ft) contour. The variation in sediment gradation across the profile necessitates including all samples when determining the pre-fill composite grain size characteristics.

Table 2 Sediment Particle Sizes in Relation to the Wentworth Scale ASTM Mesh **Unified Soils** Classification No. MM size PIII Size Wentworth Classification 4096.00 -12.0 1024.00 -10.0 Boulder 256.00 -8.0 Cobble 128.00 -7.0 107.64 -6.75 Cobble 90.51 -6.5 76.00 -6.25 64.00 -6.0 58.82 -5.75 45.26 -5.5 Coarse Gravel 38.00 -5.25 32.00 -5.0 26.91 -4.75 Gravel 22.63 -4.5 19.00 -4.25 Pebble 16.00 -4.0 13.45 -3.75 11.31 -3.5 Fine Gravel 9.51 -3.25 2.5 8.00 -3.0 3 3.5 6.73 -2.75 5.66 -2.5 4 5 4.76 -2.25 4.00 -2.0 Coarse Sand Granule 6 7 3.36 -1.75 2.85 -1.5 8 2.35 -1.25 10 2.00 -1.0 12 1.68 -0.75 Very Coarse 14 1.41 Medium Sand -0.5 16 1.19 -0.25 18 1.00 0.0 Coarse 20 25 30 0.84 0.25 0.71 0.5 0.59 0.75 35 0.50 1.0 Medium 40 45 0.42 1.25 0.35 1.5 1.75 50 0.30 Sand Fine Sand Fine 60 0.25 2.0 70 0.210 2.25 80 0.177 2.5 100 0.149 2.75 Very Fine 120 0.125 3.0 140 0.105 3.25 170 0.088 3.5 0.074 0.0625 0.053 200 3.75 Silt 230 Silt 4.0 270 4.25 325 0.044 0.037 4.5 400 4.75 0.031 5.0 0.0156 Clay 6.0 0.0078 7.0 0.0039 8.0 0.0020 9.0 Clay Mud 0.00098 10.0 0.00049 11.0 Colloid 0.00024 12.0 0.00012 13.0 0.00006 14.0

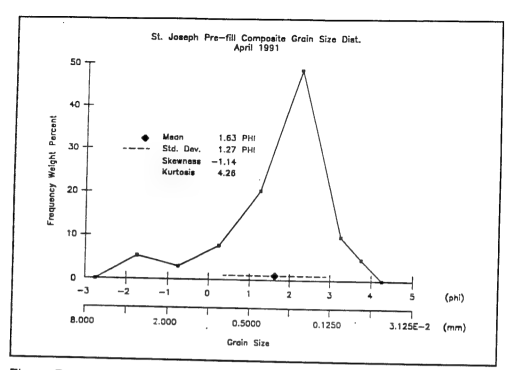


Figure 7. Pre-fill composite grain size distribution for the St. Joseph feeder beach area

Table 3 Summary 1991 Acros	of the Compos ss the Profile fo	ite Sediment or the Feeder	Characteristi Beach Area	cs from April
	Mean (ø/mm)	Sorting (¢)	Skewness	Kurtosis
Toe of Bluff	0.31 / 0.81	1.20	0.28	2.29
Mid-beach	1.54 / 0.34	0.80	-2.19	10.16
Shoreline	-0.01 / 0.93	1.71	0.00	1.35
3' Contour	1.54 / 0.34	1.19	-1.78	5.35
6' Contour	1.86 / 0.27	0.79	-2.64	12.13
9' Contour	2.03 / 0.25	0.70	-1.63	12.75
12' Contour	2.00 / 0.24	0.70	-1.62	8.74
15' Contour	2.03 / 0.25	1.03	-2.28	8.79
18' Contour	1.62 / 0.33	1.29	-1.31	3.95
21' Contour	2.30 / 0.20	0.54	-1.21	11.33

Historical Sediment Data

As part of the original Section 111 study in 1971, sediment samples were collected at several sites along the St. Joseph shoreline. These samples were collected prior to placement of dredged fill material in 1971. Data collection site R-11, which lies within the southern end of the feeder beach area, was one of the sites examined in 1971. Although data were collected at only one site used in current study, this information provides the closest representation of the actual native beach conditions with minimum contamination from artificial nourishment.

Sediment sampling occurred during April 1971 and represents winter beach characteristics. The 1971 study corresponds to the same time of year as the current study: April 1991. The historic sediments were collected using a surficial grab sampler at the following locations across the beach profile: backshore, foreshore, and 5-, 10-, 15-, and 20-ft depth contours. The composite grain size distribution for these materials is presented in Figure 8. The sediment at that time and specific location exhibits a poorly sorted distribution with a mean grain size of 1.09\psi (0.47 mm) and a standard deviation of 1.85. Examination of the individual sample statistics (Appendix A) reveals that the coarsest and most poorly sorted material occurred at the foreshore with a mean grain size of 0.36\psi (0.78 mm) and a standard deviation of 2.19. The backshore exhibits a well-sorted mean grain size of 1.64\psi (0.32 mm) and standard deviation of

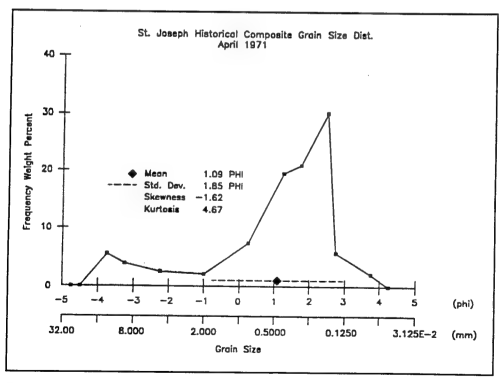


Figure 8. Historical composite grain size distribution for site R-11.

Sampling occurred in April 1971 as part of the original Section 111 study

0.45. Lakeward of the foreshore, the mean grain size progressively decreases to 2.33ϕ (0.20 mm) at the 10-ft depth contour before abruptly increasing to poorly sorted (0.67 ϕ (0.63 mm)) out to the 20-ft depth contour.

The 1971 composite exhibits a more poorly sorted and significantly larger mean grain size than the pre-fill composite of 1991. A comparison of grain size statistics between 1971 and 1991 can be seen in Table 4. The finer sediment characteristics of the 1991 composite may be an indication of the gradation bias resulting from the continuous placement of relatively fine-grained material from maintenance dredging of St. Joseph Harbor. However, one must also consider the possibility of differences in energy conditions prior to sampling for each time period.

Parameter	April 1971	April 1991	
Mean	1.09¢/0.47 mm	1.63¢/0.32 mm	
Sorting (φ)	1.85	1.27	
Skewness	-1.62	-1.14	
Kurtosis	4.67	4.26	

Shortcomings of Techniques Used

As indicated earlier, the feeder beach area at St. Joseph exhibits a prefill composite mean grain size of 1.63φ (0.32 mm). Further inspection of the composite distribution curve presented in Figure 7 shows a maximum grain size of -2.75φ (6.73 mm) and a minimum of 4.25φ (0.05 mm), ranging from small pebbles to coarse silt, according to the Wentworth scale. However, visual inspection of the study area reveals the presence of a wider range of sediment sizes. This visual discrepancy raises some questions as to the effectiveness of the sediment sampling methodologies, which were developed primarily for sandy beaches, in cases where highly variable and irregular ranges of sediment gradation exist, such as along the beaches of St. Joseph.

Additional samples collected within the project area reveal the extreme variations of sediment gradation that exist at St. Joseph. A single sample collected about 3.0 m (10 ft) from the waterline on 17 November 1993 from lag deposits of coarse-grained material on line R-8 exhibits a mean grain size of -3.49\$\phi\$ (11.30 mm) as shown in Figure 9. The coarse deposits shown in Figure 10 occurred between the sampling locations and would not have been sampled under the normal field survey procedures. Obtaining adequate amounts of very coarse sediment to perform valid sieve tests is difficult under field conditions. For example, if a sample of

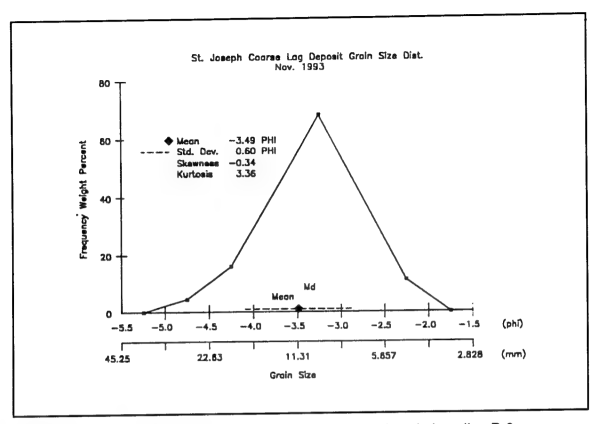


Figure 9. Grain size distribution from coarse lag deposit found along line R-8



Figure 10. Example of coarse lag deposits on the beach along line R-8

the gravel with characteristics as shown in Figure 9 were collected, a quantity in excess of 50 kg would be required (Headquarters, U.S. Army Corps of Engineers, in preparation).

An example of the opposite extreme is represented by the presence of cohesive glacial till material that constitutes the geologic foundation of this area. Ground penetrating radar surveys have identified nearshore areas within the study site where till is either exposed or covered by only a thin veneer of sand and gravel. A sample of the lakebed till was collected along line R-14 using a 6-ton clam bucket operated from a crane barge. Figure 11 clearly shows the contact surface of the till, which consists of a mixture of coarse sand held together by a cohesive matrix of sandy-clayey-silt. Results of a grain size analysis of the till are presented in Figure 12. The analysis reveals a poorly sorted mixture with a mean grain size of 6.27 ϕ (0.01 mm).

Personal Communication, 1993, W. Sauck, Department of Geophysics, Western Michigan University, Kalamazoo, MI.



Figure 11. View of the glacial till as it was collected using a large clam bucket operated from a crane barge

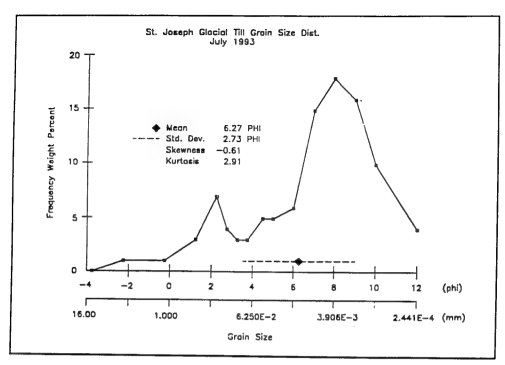


Figure 12. Grain size distribution of the glacial till lakebed material

A comparison of the grain size distribution among the pre-fill composite, coarse lag deposit, and glacial till lakebed material can be examined in Figure 13. The comparison illustrates that the extreme upper and lower limits of sediment sizes exhibited by the coarse lag material and glacial till are deficient from the native/pre-fill beach sediment characterization for St. Joseph. It is likely that the deficiencies result from sampling methods used during this study for native beach characterization and may not provide the capabilities necessary to adequately represent extremely wide and irregular ranges of sediment sizes.

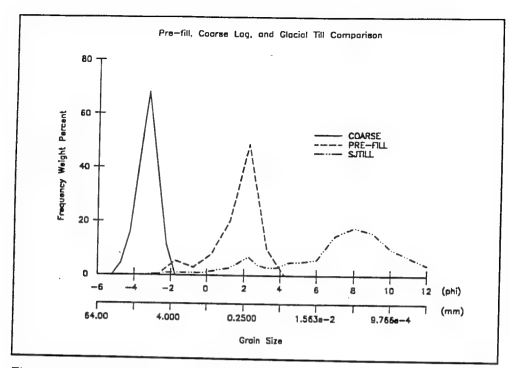


Figure 13. Comparison of the grain size distributions among the pre-fill composite, coarse lag deposits, and glacial till

3 Accepted Coastal Sediment Sampling Approach

Sampling methodology and sampling locations are important criteria in accurately characterizing the native sediment in a study area. The sampling methodology section discusses the various types of instruments which can be used to collect samples, both surficially, and sub-surficially, while the sampling location section concerns the framework or positioning of sediment samples.

In planning a sediment sampling program, the areal extent, repetition, (i.e. tidal, storm, and seasonal conditions), and whether surficial or subsurficial samples are required must be considered. Establishing a sediment sampling program is dependent upon knowledge of the study area, scientific insight, and project budget. A physical sampling program, particularly subsurface information, should be complemented with geologic data to provide additional information about the geology of the study area. Topographic information can be obtained from bathymetric surveys and side-scan sonar. Subsurface information can be provided using ground penetrating radar and sub-bottom seismic profiling.

Methodology

Sediment sampling techniques for determining beach characteristics can be divided into two general methods: surficial and subsurface. The most commonly used tools to obtain surficial sediments are the grab samplers. These include the Ekman or Ponar, Petersen, orange peel, shipek (Palermo, Montgomery and Poindexter 1978), Van Veen, and clamshell grab samplers (Canadian Department of Fisheries and the Environment 1978). Some examples of these instruments are illustrated in Figure 14. The basic design of these devices consists of a set of jaws that snap shut when the sampler hits the sea bottom, thus collecting a sample. The sediments collected by these instruments are limited to surface sediments and

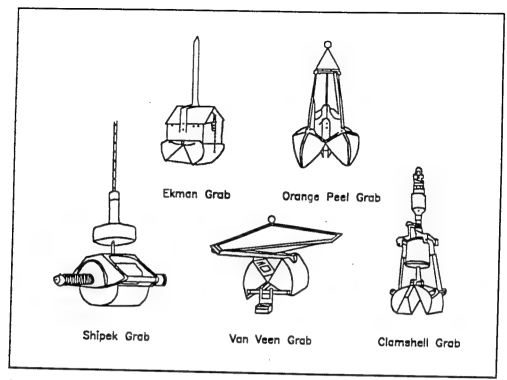


Figure 14. Various types of commonly used grab samplers

tend to be mixed and disturbed by the sampling process. These devices perform best when sampling unconsolidated sandy material and are not very effective when collecting large grain sizes or materials of a firm or cohesive nature.

Subsurface samples are collected using various coring devices, including vibracores, gravity cores, piston cores, short cores, electrokinetic cores, diver cores, can or box cores, and hand augers. The depth of core penetration is dependent upon the geological nature of the sampling area and may not be adequate where consolidated sub-bottoms and very coarse materials exist. The field time involved in collecting cores is greater than collecting surface samples and may not lend itself practical where time and money constraints are involved.

Coring devices force a hollow cylindrical core barrel into the subsurface. The core barrel fills up with sediment equaling the depth of penetration. These coring devices can be used with or without retractable plastic liners where the use of a liner prevents having to destroy the core tube in order to analyze the sediment sample. These devices perform best when sampling unconsolidated materials and may be restricted by the presence of coarse grain sizes or sediments of a firm, cohesive nature. See the referenced articles for more information on using individual coring mechanisms and resultant field investigations.

Vibracorers, or cores which vibrate into the subsurface, are the most widely used type of corer in shallow water (to -8 m (-26.2 ft) mlw) coastal and marine environments. There are several types of vibracores, ranging in size and cost depending upon application. Inexpensive, diverless vibracoring units (i.e., employed by Smith (1991) and Smith and Clausner (1993)) used a refinement of a coring system developed by Lanesky et al. (1979) and Finkelstein and Prins (1981). More expensive vibracorers, such as the one shown in Figure 15, often result in greater penetration and recovery.

A clam bucket operated from a crane barge was used at St. Joseph to sample the highly cohesive glacial till lakebed foundation. This method is particularly useful in environments with hard substrate bottoms or where large samples are required. However, this method cannot accurately discern stratigraphic horizons. The high cost of a barge and heavy lifting equipment would make it prohibitive for most projects.



Figure 15. Commercially available vibracorer

Sampling Locations

In designing a sediment sampling program, the framework and location of both surficial and sub-surficial samples are of crucial importance to most accurately define sediment characteristics. Sediment sampling schemes vary according to coastal environment and purpose of the sediment sampling program. Ideally, surficial sediment samples should be collected concurrently with profile surveys at monthly intervals throughout the year to define seasonal and storm changes (Stauble 1991b). Because sampling this frequently may be cost prohibitive, the collection of winter and summer sediment samples and profile surveys provides a minimum amount of information to characterize the range of grain size distributions and active profile changes expected as a result of seasonal variations (SPM 1984).

In the past, cross-shore sampling programs have taken sediment samples at specific elevations (i.e., +5, +2.5, 0, -2.5, -5 ft, etc.). However, Stauble and Hoel (1986) suggest that sediment samples be collected at morphologic zones along the profile such as at dune crest, dune base, berm crest, high tide line (berm crest and high tide line may be similar in some localities), mid-tide, low tide/swash platform, trough, bar crest, -1.5 m (-5 ft) (mlw), -3.0 m (-10 ft) (mlw), -4.6 m (-15 ft) (mlw), -6.1 m (-20 ft) (mlw), -7.6 m (-25 ft) (mlw), -9.1 m (-30 ft) (mlw) as shown in Figure 16. By sampling at specific morphologic locations, Stauble and Hoel state that sediment grain size distributions can be directly compared with subsequent surveys. There is no unique way to determine the number of samples needed to effectively describe sediment characteristics of an environment. The sampling program must be planned based on the unique conditions at that environment. Important factors include the size of the area, a priori information on sediment characteristics, and beach morphology.

Krumbein and Slack (1956) suggest sampling at each of the natural zones of the beach and present three variations of stratified random sampling. The first variation states that the number of samples per zone is proportional to the zone width. Thus, the narrowest zones will have the fewest samples while the wider zones will have more samples. This variation assures that samples of each zone are included in the weighted mean proportional to its width. The second variation is to have an equal number of samples from each zone, regardless of zone width. This variation assures that each zone is included in the final estimate, but it takes no account of the relative zone weighting the sampling plan. The third variation distributes the samples over the zone in proportion to the relative variability with respect to sediment distributions in each zone. That is, if the nearshore is four times as variable as the foreshore, then four

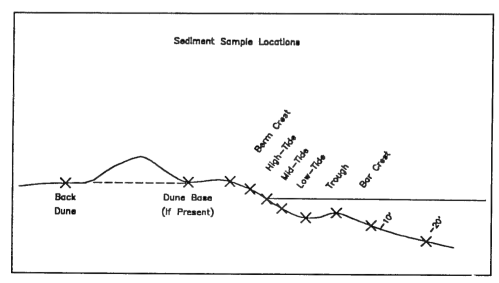


Figure 16. Sediment sample locations across the profile as described by Stauble and Hoel (1986)

times as many samples would be taken in the nearshore as in the foreshore, regardless of zone width.

Anders, Underwood, and Kimball (1987) determined that while there is no relationship between standard deviation (sorting) and the number of samples, there is a clear relationship between mean grain size and the number of samples required to characterize the sub-aerial beach, which can also be utilized for specific sub-aerial and sub-aqueous environments (Figure 17). In general, they determined that coarse-grained beaches and sub-environments require more samples to accurately characterize the conditions than do beaches and sub-environments with fine-grained material.

In addition, Anders, Underwood, and Kimball (1987), in determining sediment characteristics for a planned beach nourishment at Ocean City, Maryland, statistically determined the number of samples necessary to accurately characterize the sub-aerial beach. Their results showed that considerably fewer samples are required to accurately characterize the sediment distribution if sampling programs are designed parallel to the shoreline rather than the usual practice of shore-normal positioning. They divided the beach into cross-shore sub-environments. This reorienting of the sampling program to an alongshore position can effectively reduce the number of samples necessary to optimally describe sediment distributions along a uniform beach or sub-environment.

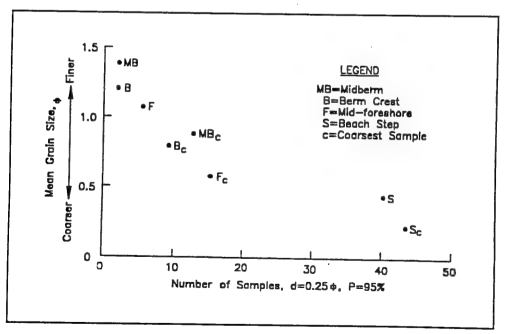


Figure 17. Relationship between mean grain size and number of samples required to maintain a 0.25-φ accuracy at 95-percent confidence

Krumbein (1954) states that a distinction should be made between purposive selection and random sampling. In purposive selection sampling, samples are restricted to places that are typical of the conditions being sampled. A random sample calls for some process of randomization to be applied to the procedure of collecting the sample. In addition to purposive selection, Krumbein (1954) states four sampling procedures for random sampling at a study area, including: (a) simple random sampling; (b) stratified sampling or random with respect to cells; (c) systematic sampling with respect to cells; and (d) stratified systematic sampling. For demonstrative reasons, each sampling method has 16 samples. Simple random sampling is a method whereby the entire study area is considered as one unit (Figure 18s, after Krumbein (1954)). Samples are randomly picked from the entire area. That is, every sample within the entire study area has an equal chance of being selected. In stratified sampling, the entire study area is divided into 16 cells of similar area (Figure 18b). Samples are then randomly picked with respect to each individual cell within the entire study area. That is, every sample within each individual cell within the entire study area has an equal chance of being selected. In systematic sampling, a random sample is taken from one (for purposes of clarification, the upper left or northwest cell) of the cells of the study area. This same position is now sampled in each of the remaining cells (Figure 18c). In stratified systematic sampling, a random sample is taken from one of the cells of the study area. Subsequently, the vertical, or north-south coordinates, are applied to the upper east-west row of cells, while the east-west coordinates for these cells are randomly picked (Figure 18d). Conversely, the horizontal, or east-west coordinates from the

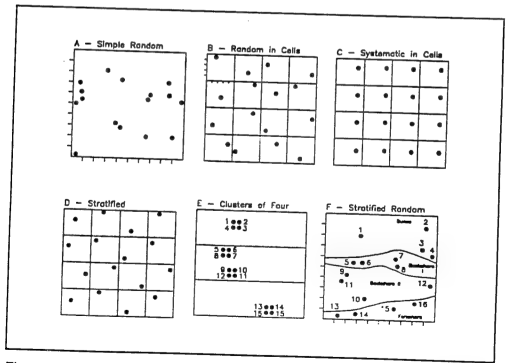


Figure 18. Methods of random sediment sampling developed by Krumbein (1954)

original cell are applied to the leftmost north-south row of cells, while the north-south coordinates are randomly picked.

Krumbein and Slack (1956) present three additional types of random samples as employed at a study site, including (a) clusters of four; and (b) stratified random. In the cluster-of-four sampling plan (Figure 18e), the samples are taken in clusters of four. Each row has one cluster, the position of which was randomized. The stratified random sampling method (Figure 18f) is based upon geomorphic zones of the beach area. In this methodology, four samples of each zone are collected randomly.

The depth of cores is dependent upon the geological nature of the region, and depth of excavation or dredging if dredging is included in the project design. The number of sediment samples in that case should be able to effectively characterize the regional geology for the area and/or each specific sub-environment.

4 Suggested Sampling Method Variations

Realistic determination of native beach characteristics in areas exhibiting highly irregular sediment zonations and wide ranges of sediment sizes, such as St. Joseph, requires sampling programs based on the local geology, meteorology, and sediment characteristics. Planning a sediment sampling program depends upon knowledge of a study area, scientific insight, and budget. Collection of samples should be complemented with existing information providing the greatest amount of knowledge with respect to geological nature of the study area. Additional information may include side-scan sonar mosaics, subsurface maps based on geophysical tools (Ground Penetrating Radar and sub-bottom seismic profiling), and existing bathymetric data. The sampling variations described in this section are suggestions and have not been field tested.

Temporal Sampling

As previously stated, it would be most beneficial to obtain samples at monthly intervals throughout the year to define seasonal and storm changes. Sampling this frequently may be cost prohibitive. Collection of seasonal sediment samples provides a minimum amount of information to characterize the range of grain size distributions. However, winter beach characteristics are of greatest concern in the Great Lakes. As high energy conditions remove finer-grained materials from the beach, the coarser sediments are left behind to protect against the winter wave attack. When dealing with erosion mitigation projects in the Great Lakes, it is desirable to know the characteristics of material needed to protect or armor the beaches during these high energy winter periods. If time and budget constraints prevent monthly or seasonal sediment sampling for determining native beach characteristics, an effort should be made for sampling to occur during the early spring when harsh weather conditions subside and winter beach characteristics are still prominent.

Sampling Locations

In areas exhibiting regular sediment zonations and size gradations, every effort should be made to adhere to the sampling location scheme previously described in the monitoring program section. Where highly irregular characteristics occur, efforts should be made to identify the sediment zonations across the profile. This is a simple process and can be accomplished visually on the subaerial beach and under water out to wading depth. It is not as easily accomplished, however, for the deeper offshore segment of the profile. If project budgets permit, instruments such as side-scan sonar or ground penetrating radar can be utilized to aid in identifying surface sediment zonations on the deeper segments of the profile.

After identifying the sediment zonations, it is suggested that each zone be treated as natural zones described by Krumbein and Slack (1956). Surface samples could then be obtained with the number of samples proportional to the zone width, i.e., the widest zones having more samples than the narrow zones. This method would assure that each zone is weighted proportionally to its width.

Grain Size Analysis

Standard methods should be followed while performing the sediment grain size analysis. Care should be taken to collect adequate amounts of coarse sediment so that valid sieve tests can be performed. Samples of gravel with characteristics as presented in Figure 9 would be quite large (in excess of 50 kg (110 lb)). Numerous samples of this size are not practical to transport from the field to the laboratory for analysis. It is recommended that an array of sieves large enough to handle such sediment samples be used in the field. This would alleviate the high cost of transporting large samples. Finer grained material can be collected and sent to a laboratory for analysis.

5 Summary and Conclusions

The accurate representation of native beach characteristics is essential to understanding the behavior of coastal areas in response to coastal structures and erosion mitigation projects. The shoreline along St. Joseph, Michigan, and vicinity is one of many sites throughout the Great Lakes exhibiting highly irregular sediment zonations and wide ranges of sediment size gradation as opposed to classic sandy beach characteristics. These unique features do not conform to sampling techniques developed primarily for sandy beach environments.

The most commonly used surficial sampling methods can only collect data representative of recent depositional events, and thus require repetitive sampling to obtain information representative of the beach during all seasons (Anders and Hansen 1990). Coring techniques can be used to provide temporal information by collecting sub-surface samples representing various depositional events. Sampling in this manner is highly dependent on the geologic characteristics of the sampling area, requires greater field time, and may not be feasible if time and money constraints are a factor. However, if geologic, time, and budget constraints provide limited sampling opportunities, knowledge of winter beach conditions through surficial sampling can be particularly useful since the more stable coarser grains are usually present on the beach during this time, forming the line of defense against the winter wave attack.

At St. Joseph, Michigan, sediment sampling prior to fill placement was limited by budget and time constraints. Sampling occurred in early spring and represents the winter beach environment. Determination of the true "native" beach characteristics for St. Joseph and vicinity has been obscured by the ongoing fill history of the area over the previous 24 years. The composite sediment analysis performed under this study represents at best "pre-fill" beach characteristics for the feeder beach area. Data available for St. Joseph from the original Section 111 study allowed for a limited comparison of composite grain size distributions for the feeder beach area. Finer sediment characteristics exhibited during the recent samples as compared to the historical samples may be an indication of the biases introduced by past fills.

Analysis of later single samples reveals extreme variations in sediment zonations and gradation not represented in the pre-fill composite sediment size distribution. It is likely that the deficiencies are a result of the methods used in sampling this area. This raises serious doubts about the validity of techniques and methodologies developed primarily for sandy shorelines being employed in areas where highly irregular zonations and wide sediment gradations exist, such as in the Great Lakes. It is evident that a sediment sampling program based on conditions in the Great Lakes is necessary, and sampling techniques should be based on the unique sediment characteristics and natural variations in geology for this area in an effort to provide realistic representation of native beach characteristics.

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Appendix A Sediment Data and Statistics

Appendix A contains detailed statistical information on the composite sediment data used in this report. The detailed information contained herein was compiled using the Automated Coastal Engineering System (ACES) software. Data presented include grain size characteristics for the following:

- a. Coarse fill composite.
- b. Pre-fill beach composite.
- c. Composite for each beach zonation used in the analysis (toe of bluff thru 21 ft depth) contour.
- d. Composite data for each profile line (R-8 thru R-12).
- e. Historical "native beach" composite from April 1971.
- f. Coarse lag deposit along line R-8.
- g. Glacial till material.

```
Coarse Fill Composite Grain Size Distribution
                         SIZE CLASSIFICATION: Gravel ----- Sand -----
                                                                                                                                               Silt Clay
                         STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
                      Median Diameter
                                                                                                                            -1.28 phi
                                                                                                                                                                  2.434mm
                                                                         -1.21 phi
2.69 phi
                         Mean Diameter
                                                                                                                          -0.81 phi
               Standard Deviation
                                                                                                                            2.81 phi
                                      Skewness
                                                                            0.17
                                                                                                                             0.13
                                     Kurtosis
                                                                            1.73
                                                                                                                             0.69
     Composite
                                  Title
                                                                                                                                                       Date Analyzed
      SJFILL
                                   St. Joseph Coarse Fill Composite Grain Size Dist.
                                                                                                                                                            11/19/93
      Analyzer
                                   Comment
                                                                                                                                                          Total Weight
     LEP
                                                                                                                                                                   100.00
     Type of Samples  Samples in Composite  Top of Composite  Bottom of Composite
       backshore
                                                                                                            0.000 feet
                   MM PHI Weight
Size Size (%)
                                                                ASTM
                                                                                 MM
                                                                                             PHI Weight
                                                                                                                               ASTM
                                                                                                                                              MM
                                                                                                                                                          PHT
   Mesh Size Size (%) Mesh Size Siz
     Mesh Size Size
                                                                                                                                                                          (%)
1.4081
                                                                                                                                                         4.75
     4.00 4.76 -2.25 16.113|
                                      Pre-fill Beach Composite Grain Size Distribution
                      SIZE CLASSIFICATION: Gravel ----- Sand -----
                       STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
                   Median Diameter
                                                                                                                          2.15 phi
1.55 phi
                                                                                                                                                          0.226mm
                        Mean Diameter
                                                                          1.63 phi
                                                                                                                                                               0.322mm
             Standard Deviation
                                                                       1.27 phi
-1.14
                                                                                                                          1.26 phi
                                  Skewness
                                                                                                                        -0.73
                                   Kurtosis
                                                                          4.26
                                Title
                                                                                                                                                     Date Analyzed
   SJPREFILL
                                 St. Joseph Pre-fill Composite Grain Size Dist.
                                                                                                                                                         11/19/93
   Analyzer
                               Comment
                                                                                                                                                       Total Weight
   LEP
  Type of Samples Samples in Composite Top of Composite Bottom of Composite
                                                                                                                                                                  100.00
    backshore
                                                                                                         0.000 feet
                                                                                                                                                     0.000 feet
  ASTM
                                                           ASTM
                  MM PHI
                                                                                                      Weight ASTM MM (%) Mesh Size 7.833| 140.0 0.105 20.409| 200.0 0.074
                                                                               MM
                                                                                          PHT
 Mesh Size Size
3.00 6.73 -2.75
6.00 3.36 -1.75
                                          (%) Mesh Size Size (%) Mesh Size Size 0.000| 20.00 0.84 0.25 7.833| 140.0 0.105 3.25 5.377| 40.00 0.42 1.25 20.409| 200.0 0.074 3.75 2.921| 70.00 0.21 2.25 48.708| 270.0 .0526 4.25
                                                                                                                                                         PHI
                                                                                                                                                                       Weight
                                                                                                                                                                        ( § )
9.965|
                                                                                                                                                                          4.7871
12.00 1.68 -0.75
                                                                                                                                                                         0.0001
```

```
Toe of Buff Composite Grain Size Distribution
             SIZE CLASSIFICATION: Gravel ----- Sand --
                                                                        Silt Clay
              (By Weight Percent)
                                        Coarse Medium Fine
5.76 59.85 23.91 10.40
0.00 5.76 62.48 31.63
                       Wentworth
                                                                        0.08
                                                                       0.12
       STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
            Median Diameter
                                                             -0.31 phi
0.36 phi
                                                                              1.236mm
             Mean Diameter
                                      0.31 phi
                                                                                 0.804mm
        Standard Deviation
                                                               1.21 phi
                                       1.20 phi
                    Skewness
                                       0.28
                   Kurtosis
                                                              0.87
    Composite
                  Title
                  Title
St. Joseph Toe of Bluff Composite Grain Size Dist.
                                                                           Date Analyzed
   Bluff Toe
                                                                              12/08/93
   Analyzer
                  Comment
                                                                             Total Weight
                                                                                  100.00
   Type of Samples  Samples in Composite  Top of Composite  Bottom of Composite
    bluff toe
                                                      0.000 feet
                                                                           0.000 feet
   ASTM
           MM PHI
                       Weight
                                  ASTM
                                         MM
                                              PHI Weight
                                                                ASTM MM
                                                                                     Weight
   Mesh
          Size Size
                        (%) Mesh
0.000| 20.00
                                  Mesh Size Size
                                                      ( % )
                                                                Mesh Size
                                                                             Size
                                                                                      (%)
2.559|
   4.00
          4.76 -2.25
                                                       0.3321 80.00 0.177
                                        0.84 0.25
                                                                              2.50
   5.00
          4.00 -2.00
                        5.093| 25.00
0.165| 30.00
0.101| 35.00
                                                       0.490| 100.0 0.149
                                        0.71 0.50
                                                                              2.75
                                                                                      0.719
   6.00
7.00
          3.36 -1.75
                                        0.59
                                              0.75
                                                       0.780| 120.0 0.125
                                                                              3.00
                                                                                      0.2071
          2.83 -1.50
                                        0.50 1.00
                                                       1.560| 140.0 0.105
                                                                              3.25
          2.38 -1.25
                                                                                      0.108
   8.00
                        0.2221 40.00
                                        0.42
                                               1.25
                                                       2.637| 170.0 0.088
                                                                              3.5
                                                                                      0.059
         2.00 -1.00
  10.00
                        0.184| 45.00
                                        0.35
                                               1.50
                                                       4.7581 200.0 0.074
7.4641 230.0 .0625
                                                                             3.75
                                                                                      0.0491
 12.00
         1.68 -0.75
                        0.170| 50.00
                                        0.30
                                              1.75
                                                                              4.00
                                                                                      0.045
         1.41 -0.50
1.19 -0.25
 14.00
                                        0.25
                                               2.00
                                                       9.050| 270.0 .0526
                                                                                     0.080
                                                                             4.25
 16.00
                       56.234| 70.00 0.21 2.25
                                                       6.6531
 18.00 1.00 0.00
                        0.0001
                   Mid-beach Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ----- Sand --
                                                                     Silt
            (By Weight Percent)
                                    Coarse Medium Fine
2.82 9.66 63.75 23.67 0.09
0.00 2.82 18.21 78.82 0.14
                   Wentworth
                                                                      0.09
                                                                              0.00
                       Unified
                                                                             0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
          Median Diameter
                                                            1.68 phi
                                                                               0.312mm
            Mean Diameter
                                     1.55 phi
                                                             1.64 phi
                                                                               0.342mm
      Standard Deviation
                                     0.80 phi
                                                             0.58 phi
                  Skewness
                                    -2.25
                                                            -0.22
                 Kurtosis
                                    10.57
 Composite
                Title
                                                                          Date Analyzed
 Mid-beach
                St. Joseph Mid-beach Composite Grain Size Dist.
                                                                            12/08/93
 Analyzer
                Comment
                                                                           Total Weight
 Type of Samples Samples in Composite Top of Composite Bottom of Composite
                                                    0.000 feet
                                                                          0.000 feet
 ASTM
        MM PHI
                     Weight
                               ASTM
                                        MM
                                                    Weight
                                             PHI
                                                             ASTM
        Size Size
4.76 -2.25
                                                                      MM
                                                                            PHT
 Mesh
                       (%)
                                Mesh Size Size
                                                    (%) Mesh Size
0.773| 80.00 0.177
                                                              Mesh Size
                                                                            Size
                                                                                   (%)
6.3841
 4.00
                      0.000| 20.00
1.246| 25.00
0.268| 30.00
                                       0.84 0.25
                                                                            2.50
 5.00
        4.00 -2.00
                                      0.71
                                             0.50
                                                     1.138| 100.0 0.149
                                      0.59 0.75
0.50 1.00
0.42 1.25
                                                                                    1.933
 6.00
        3.36 -1.75
                                                     1.616| 120.0 0.125
4.811| 140.0 0.105
 7.00
                                                                            3.00
        2.83 -1.50
                       0.5051 35.00
                                                                           3.25
3.5
                                                                                    0.236
 8.00
        2.38 -1.25
                       0.4561 40.00
                                      0.42 1.25 8.553| 170.0 0.088
0.35 1.50 15.238| 200.0 0.074
0.30 1.75 18.824| 230.0 .0625
       2.00 -1.00
10.00
                      0.3491 45.00
0.3921 50.00
0.6441 60.00
                                                                                    0.1021
                                                                           3.75
                                                                                   0.0701
12.00
       1.68 -0.75
                                                                            4.00
                                                                                    0.0541
14.00
       1.41 -0.50
1.19 -0.25
                      0.644| 60.00 0.25 2.00 21.138|
0.285| 70.00 0.21 2.25 14.309|
                                                    21.138| 270.0 .0526
16.00
                                                                           4.25
                                                                                   0.091
18.00 1.00 0.00
                      0.0001
```

```
Shoreline Composite Grain Size Distribution
              SIZE CLASSIFICATION: Gravel ----- Sand -----
                                         Coarse Medium Fine
41.25 16.29 30.16 12.29
0.00 41.25 20.30 38.42
              (By Weight Percent)
                         Wentworth
                                                                              0.00
                                                                                       0.00
                                                                             0.01
                                                                                       0.00
       STANDARD STATISTICS: Method of Moments Folk Graphic Measures
            Median Diameter
                                                                    0.17 phi
0.00 phi
                                                                                        0-890mm
             Mean Diameter
                                         -0.01 phi
                                                                                        1.005mm
        Standard Deviation
                                         1.71 phi
                                                                    1.66 phi
                    Skewness
                                          0.00
                    Kurtosis
                                         1.32
                                                                    0.51
   Composite
                                                                                   Date Analyzed
12/08/93
   Shoreline
                   St. Joseph Shoreline Composite Grain Size Dist.
   Analyzer
                   Comment
                                                                                    Total Weight
   Type of Samples Samples in Composite Top of Composite Bottom of Composite Shoreline 1 0.000 feet 0.000 feet
                                                                                   0.000 feet
           MM PHI
                         Weight (%)
                                    ASTM
                                            MM
                                                   PHI Weight
                                                                     ASTM
                                                                               MM
                                                                                     PHT
                                                                                            Weight
  Mesh Size Size
4.00 4.76 -2.25
5.00 4.00 -2.00
6.00 3.36 -1.75
7.00 2.83 -1.50
                                    Mesh Size Size
20.00 0.84 0.25
                                                          (%) Mesh Size
2.103| 80.00 0.177
2.108| 100.0 0.149
1.677| 120.0 0.125
                                                                                     Size
                          0.0001 20.00
                                                                                     2.50
                                                                                              2.939!
                         21.2501 25.00
                                            0.71
                                                   0.50
                                                                                     2.75
                                                                                              1.009|
                          6.437| 30.00 0.59
4.517| 35.00 0.50
5.799| 40.00 0.42
                                                  0.75
                                                                                             0.287
                                                   1.00
                                                            3.0721 140.0 0.105
                                                                                     3.25
                                                                                             0.1481
   8.00
          2.38 -1.25
                                           0.42
                                                   1.25
                                                            4.012| 170.0 0.088
          2.00 -1.00
 10.00
                          3.251| 45.00
                                                          6.516| 200.0 0.074
10.217| 230.0 .0625
9.410| 270.0 .0526
                                                                                     3.75
                                                                                             0.020
  12.00
          1.68 -0.75
                          2.617| 50.00
3.439| 60.00
1.276| 70.00
                                            0.30
                                                   1.75
                                                                                     4.00
                                                                                             0.010
          1.41 -0.50
                                           0.25
                                                   2.00
                                                                                     4.25
                                                                                             0.010
 16.00
          1.19 -0.25
                                           0.21
                                                   2.25
                                                            7.8171
 18.00
        1.00 0.00
                          0.0001
                     3' Depth Contour Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ---- Sand ----
                                                                            Silt Clay
                                      Coarse Medium Fine
7.50 9.31 37.45 45.72
0.00 7.50 12.35 80.13
            (By Weight Percent)
                       Wentworth
                                                                                      0.00
                          Unified.
                                                                            0.03
                                                                                     0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
           Median Diameter
                                                                  1.94 phi
1.74 phi
                                                                                      0.260mm
             Mean Diameter
                                        1.55 phi
                                        1.18 phi
       Standard Deviation
                                                                   0.99 phi
                   Skewness
                                        -1.84
                                                                  -0.55
                   Kurtosis
                                                                   2.26
                  Title
 Composite
                                                                                 Date Analyzed
                  St. Joseph 3' Contour Composite Grain Size Dist.
  3' depth
                                                                                    12/08/93
  Analyzer
                  Comment
                                                                                   Total Weight
                                                                                        100.00
 Type of Samples  Samples in Composite  Top of Composite  Bottom of Composite
   3'CONTOUR
                                                         0.000 feet
                                                                                 0.000 feet
 ASTM
         MM PHI
                        Weight
                                  ASTM
                                           MM
                                                  PHI
                                                          Weight ASTM MM
(%) Mesh Size
1.155| 80.00 0.177
                                                         Weight
                                                                                    PHI
                         (%) Mesh
0.000| 20.00
 Mesh
        Size Size
                                                                                   2.50 15.378|
2.75 5 45
                                          Size
                                                  Size
                                                          (%)
         4.76 -2.25
 4.00
                                          0.84
0.71
0.59
                                                  0.25
                         2.910| 25.00
 5.00
         4.00 -2.00
                                                  0.50
                                                          1.097 | 100.0 0.149
0.982 | 120.0 0.125
2.050 | 140.0 0.105
        3.36 -1.75
2.83 -1.50
 6.00
                         1.149| 30.00
                                                                                    3.00
                                                                                             1.5481
 7.00
                         1.005| 35.00
1.317| 40.00
1.115| 45.00
                                          0.50
                                                  1.00
                                                                                    3.25
                                                                                            0.4681
         2.38 -1.25
 8.00
                                          0.42 1.25
                                                           3.037| 170.0 0.088
                                                                                    3.5
                                                                                            0.110
10.00
        2.00 -1.00
                                          0.35 1.50
0.30 1.75
0.25 2.00
                                                        5.630| 200.0 0.074
10.394| 230.0 .0625
18.392| 270.0 .0526
                                                                                   3.75
                                                                                            0.0351
12.00
        1.68 -0.75
                         1.334! 50.00
                                                                                    4.00
                                                                                            0.0121
14.00 1.41 -0.50
16.00 1.19 -0.25
                         2.004| 60.00
0.687| 70.00
                                                                                    4.25
                                                                                            0.017
                                          0.21 2.25
                                                         22.718
18.00 1.00 0.00
                        0.0001
```

```
6' Depth Contour Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand --
             (By Weight Percent) Coarse Medium Fine Wentworth 2.37 5.05 40.57 51.99 Unified 0.00 2.37 7.54 90.05
                                                                         0.02
                                                                                    0.00
                                                                                    0.00
      STANDARD STATISTICS: Method of Moments Folk Graphic Measures
                                                                  2.02 phi
1.98 phi
           Median Diameter
                                                                                      0.247 \text{mm}
                                    1.86 phi
0.78 phi
             Mean Diameter
                                                                                      0.275mm
                                                                  0.55 phi
       Standard Deviation
                   Skewness
                                       -2.71
                   Kurtosis
                                       12.67
  Composite
                  Title
                                                                                Date Analyzed
12/08/93
                  St. Joseph 6' Contour Composite Grain Size Dist.
  6' Depth
  Analyzer
                  Comment
                                                                                 Total Weight
                                                                                       100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite 6'CONTOUR 1 0.000 feet 0.000 feet
                                                                                0.000 feet
                                                         0.000 feet
  ASTM
        MM PHI
Size Size
                        Weight
                                   ASTM
                                           MM
                                                 PHI
                                                        Weight
                                                                   ASTM
                                                                            MM
                                                                                  PHI
                                                                                          Weight
                         (%) Mesh
0.000| 20.00
0.790| 25.00
  Mesh
                                          Size Size
                                                                    Mesh Size Size
                                                                                            (%)
         4.76 -2.25
                                          0.84 0.25
0.71 0.50
0.59 0.75
  4.00
                                                          0.731| 80.00 0.177
                                                                                   2.50 17.849
         4.00 -2.00
                                                         0.673| 100.0 0.149
0.779| 120.0 0.125
                                                                                  2.75
                                                                                            6.4641
  6.00
         3.36 -1.75
                         0.347| 30.00
                                                                                   3.00
                                                                                           1.8311
         2.83 -1.50
                                                          1.708| 140.0 0.105
2.487| 170.0 0.088
  7.00
                         0.3041 35.00
                                          0.50
                                                  1.00
                                                                                            0.576
         2.38 -1.25
  8.00
                         0.486| 40.00
0.443| 45.00
                                          0.42
                                                  1.25
 10.00
         2.00 -1.00
                                                 1.50
1.75
2.00
                                                         6.021! 200.0 0.074
11.305| 230.0 .0625
20.753| 270.0 .0526
                                                                                  3.75
                                                                                            0.0531
                                          0.30
 12.00
         1.68 -0.75
                         0.3421 50.00
                                                                                  4.00
                                                                                           0.0211
         1.41 -0.50
1.19 -0.25
                         0.539| 60.00
0.278| 70.00
 14.00
                                                                                   4.25
                                                                                           0.0211
 16.00
                                          0.21
                                                 2.25
                                                         25.055
 18.00
        1.00 0.00
                         0.0001
                    9' Depth Contour Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ---- Sand ---
                                                                           Silt
                                        Coarse Medium Fine
0.93 3.30 36.09 57.79 1.88
0.00 0.93 5.41 91.58 2.07
            (By Weight Percent)
                      Wentworth
                                                                                    0.00
                         Unified
                                                                                    0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
          Median Diameter
                                                                 2.09 phi
2.06 phi
                                                                                     0.235mm
                                       2.03 phi
0.69 phi
            Mean Diameter
      Standard Deviation
                                                                 0.46 phi
                  Skewness
                                      -1.64
                                                                -0.14
                  Kurtosis
                                      13.17
                                                                 1.30
 Composite
                 Title
                                                                                Date Analyzed
 9' Depth
                 St. Joseph 9' Contour Composite Grain Size Dist.
                                                                                  12/08/93
 Analyzer
                 Comment
                                                                                Total Weight
                                                                                      100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite
   9'CONTOUR
                                                        0.000 feet
                                                                                0.000 feet
        MM PHI
 ASTM
                       Weight
                                  ASTM
                                          MM
                                                PHI
                                                        Weight
                                                                   ASTM
                                                                                  PHI
                                                                           MM
                                                                                         Weight
                                        Size Size
0.84 0.25
0.71 0.50
0.59 0.75
                                                        ( % ) Mesh Size
0.367 | 80.00 0.177
0.410 | 100.0 0.149
0.513 | 120.0 0.125
        Size Size
 Mesh
                        (%) Mesh
0.000| 20.00
                                                                                  Size
                                                                                          (%)
        4.76 -2.25
                                                                                  2.50 19.692
 5.00
        4.00 -2.00
                        0.291| 25.00
                                                                                  2.75
3.00
3.25
                                                                                          7.1631
 6.00
        3.36 -1.75
2.83 -1.50
                        0.211| 30.00
 7.00
                        0.113| 35.00
                                         0.50
                                                 1.00
                                                         1.182| 140.0 0.105
                                                                                          0.7611
 8.00
        2.38 -1.25
                        0.146/ 40.00
                                         0.42 1.25
0.35 1.50
0.30 1.75
0.25 2.00
                                                         2.111| 170.0 0.088
4.750| 200.0 0.074
                                                                                 3.5
                                                                                          0.286
10.00
        2.00 -1.00
                        0.173| 45.00
                                                                                 3.75
                                                                                         0.184
        1.68 -0.75
                                                      9.457| 230.0 .0625
19.773| 270.0 .0526
12.00
                        0.308| 50.00
                                                                                 4.00
                                                                                          0.189
       1.41 -0.50
1.19 -0.25
14.00
                        0.372| 60.00
                                                                                          1.884
16.00
                                        0.21 2.25
                                                        27.4551
18.00 1.00 0.00
                        0.0001
```

```
12' Depth Contour Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand -----
                                                                      Silt Clav
            0.00
                                                                             0.00
       STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
           Median Diameter
                                                            2.13 phi
2.04 phi
                                                                              0.229mm
             Mean Diameter
                                     2.01 phi
                                                                              0.248mm
       Standard Deviation
                                     0.69 phi
                                                             0.60 phi
                  Skewness
                                    -1.63
                  Kurtosis
                                     8 98
                                                            1.25
   Composite
                 Title
                                                                          Date Analyzed
       Depth
                 St. Joseph 12' Contour Composite Grain Size Dist.
                                                                            12/08/93
   Analyzer
                 Comment
                                                                           Total Weight
                                                                                100.00
   Type of Samples Samples in Composite Top of Composite Bottom of Composite
    12'CONTOUR
                                                   0.000 feet
                                                                          0.000 feet
                               ASTM
   ASTM
          MM
               PHI
                      Weight (%)
                                       MM
                                              PHI Weight ASTM MM
                                                                            PHI
                                                                                  Weight
  Mesh Size Size
                                Mesh Size
                                              Size
                                                              Mesh Size Size
   4.00
         4.76 -2.25
                        0.0001 20.00
                                       0.84 0.25
0.71 0.50
                                                     0.533| 80.00 0.177 2.50
0.969| 100.0 0.149 2.75
                                                                                  21.0561
        4.00 -2.00
3.36 -1.75
   5.00
                       0.231| 25.00
0.081| 30.00
                                                                                  10.6141
   6.00
                                                     1.227 | 120.0 0.125 3.00
3.299 | 140.0 0.105 3.25
                                       0.59
                                              0.75
                                                                                   4.387
                       0.048| 35.00
0.183| 40.00
   7.00
         2.83 -1.50
                                       0.50
                                             1.00
                                                                                   1.9481
         2.38 -1.25
2.00 -1.00
  8.00
                                       0.42
                                             1.25
                                                     4.2041 170.0 0.088
                                                                           3.5
                                                                                   0.7541
 10.00
                                             1.50
                       0.124| 45.00
                                                    6.195| 200.0 0.074
7.530| 230.0 .0625
                                                                          3.75
                                                                                  0.328
         1.68 -0.75
 12.00
                       0.2261 50.00
                                       0.30
                                                                           4.00
                                                                                   0.113|
 14.00
        1.41 -0.50
                       0.156| 60.00
                                                    13.435| 270.0 .0526
                                       0.25
                                             2.00
                                                                          4.25
                                                                                   0.065
                       0.3231 70.00 0.21
 16.00
         1.19 -0.25
                                             2.25
                                                    21.9711
 18.00 1.00 0.00
                       0.0001
                  15' Depth Contour Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ----- Sand -----
           (By Weight Percent) Coarse Medium Fine Wentworth 3.72 6.28 17.16 72.68 Unified 0.00 3.72 7.93 87.92
                                                          72.68 0.15
72.92 0.42
                                                                            0.00
                                                                           0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
         Median Diameter
                                                                       0.204mm
                                                           2.30 phi
2.20 phi
           Mean Diameter
                                    2.04 phi
                                    1.02 phi
      Standard Deviation
                                                           0.80 phi
                 Skewness
                                   -2.35
                                                          -0.44
                 Kurtosis
                                    9.22
                                                           2.41
 Composite
                Title
              Title
St. Joseph 15' Contour Composite Grain Size Dist.
                                                                        Date Analyzed
     Depth
                                                                          12/08/93
 Analyzer
                                                                         Total Weight
                                                                              100.00
 Type of Samples in Composite Top of Composite Bottom of Composite 15'CONTOUR 10.000 feet 0.000 feet
 ASTM
                             ASTM
         MM
             PHI
                     Weight
                                      MM
                                           PHI
                                                   Weight
                                                    Weight ASTM MM
(%) Mesh Size
0.842| 80.00 0.177
                                                                          PHI
                                                                                 Weight
       Size Size
 Mesh
                               Mesh
                                     Size
                                            Size
                                                                          Size
                                                                                (%)
27.473|
                      0.0001 20.00
 4.00
        4.76 - 2.25
                                     0.84 0.25
0.71 0.50
                                                                          2.50
        4.00 -2.00
 5.00
                      1.694| 25.00
                                            0.50
0.75
1.00
                                                    0.988| 100.0 0.149
                                                                          2.75
        3.36 -1.75
                                                                                16.1621
 6.00
                      0.475| 30.00
                                     0.59
                                                    0.896| 120.0 0.125
1.705| 140.0 0.105
                                                                          3.00
        2.83 -1.50
                                                                                  6.422
 7.00
                      0.502| 35.00
                                      0.50
                                                                          3.25
                                                                                 2.790
                      0.5771 40.00
 8.00
       2.38 -1.25
                                     0.42
                                            1.25
                                                    1.651| 170.0 0.088
2.774| 200.0 0.074
                      0.475| 45.00
0.469| 50.00
                                                                          3.5
                                                                                  1.230
       2.00 -1.00
10.00
                                     0.35
                                           1.50
                                                                          3.75
      1.68 -0.75
1.41 -0.50
1.19 -0.25
                                                                                 0.610
12.00
                                            1.75
                                                    3.6161 230.0 .0625
                                                                          4.00
14.00
                                                                                 0.2701
                      0.912| 60.00
                                     0.25
                                                 9.120| 270.0 .0526
17.727|
                                                                                 0.1511
                    0.469| 70.00 0.21
                                            2.25
18.00 1.00 0.00
```

```
18' Depth Contour Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand -----
             (By Weight Percent) Coarse Medium Fine
Wentworth 6.50 16.26 20.20 56.84 0.20
Unified 0.00 6.50 18.29 74.72 0.49
                                                                            0.20
                                                                                     0.00
                                                                                   0.00
      STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
                                                                  2.08 phi
1.59 phi
           Median Diameter
                                                                                      0.236mm
                                    1.62 phi
1.29 phi
-1.31
            Mean Diameter
                                                                                      0.326mm
                                                                   1.26 phi
       Standard Deviation
                   Skewness
                                                                 -0.59
                   Kurtosis
                                        3.95
                                                                  1 56
                  Title
19'Depth Contour Composite Grain Size Distribution 01/10/94
Total Weig
  Composite
                                                                                 Date Analyzed
  18'contour
  Analyzer
                                                                                  Total Weight
                                                                                        100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite -18 cont 7 0.000 feet 0.000 feet
  ASTM
                        Weight ASTM MM PHI
(%) Mesh Size Size
0.000| 18.00 1.00 0.00
                                                                  ASTM MM
Mesh Size
          MM
                PHI
                                           MM PHI Weight
  Mesh
         Size Size
                                                         (%) Mesh
2.291| 70.00
                                                                                   Size
  4.00
         4.76 -2.25
                                                                                    2.25 21.8771
                                                           2.291| 70.00 0.21
2.764| 80.00 0.177
  5.00
         4.00 -2.00
                         2.012| 20.00
                                          0.84
                                                  0.25
                                                                                    2.50 16.170
         3.36 -1.75
2.83 -1.50
  6.00
7.00
                         1.027| 25.00
                                         0.71
                                                  0.50
                                                           1.943| 100.0 0.149
                                                                                    2.75 10.232
                         0.951| 30.00
1.457| 35.00
                                          0.59
                                                  0.75
                                                           1.780| 120.0 0.125
                                                                                    3.00
                                                                                            4.205
               -1.25
         2.38
                                                          1.650| 140.0 0.105
2.033| 170.0 0.088
  8.00
                                                  1.00
                                                                                    3.25
                                                                                            2.418|
 10.00
         2.00 -1.00
                         1.053| 40.00
                                          0.42
                                                                                    3.5
                                                                                            1.0861
 12.00
         1.68 -0.75
                         1.445| 45.00 2.675| 50.00
                                          0.35
                                                  1.50
                                                           2.002| 200.0 0.074
                                                                                   3.75
                                                                                            0.5641
         1.41 -0.50
 14.00
                                                  1.75 5.437| 230.0 .0625
2.00 10.729| 270.0 .0526
                                          0.30
                                                                                    4.00
 16.00 1.19 -0.25
                         1.710| 60.00
                                                                                    4.25
                                                                                            0.202
                    21' Depth Contour Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ---- Sand ---
                                                                   ---- Silt Clay
           0.00
                                                                                   0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures
                                                                                   Grain Size
                                                                2.29 phi
2.31 phi
          Median Diameter
                                                                                   0.204mm
            Mean Diameter
                                       2.30 phi
                                                                                     0.203mm
                                        0.54 phi
      Standard Deviation
                                                                  0.45 phi
                  Skewness
                                                                  0.06
                  Kurtosis
                                      11.33
                                                                 1.18
 Composite
                 Title
                                                                                Date Analyzed
 21'Contour
                 21'Depth Contour Composite Grain
                                                                                 01/10/94
Total Weight
 Analyzer
                 Comment
                                                                                       100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite -21 cont 7 0.000 feet 0.000 feet
                                                                        0.000 feet
                                                        0.000 feet
                                        mm PHI Weight ASTM MM PHI
Size Size (%) Mesh Size Size
1.00 0.00 0.070| 70.00 0.21 2.25
0.84 0.25 0.111| 80.00 0.177 2.50
0.71 0.50 0.185| 100.0 0.149 2.75
0.59 0.75 0.300| 200
       MM PHI
Size Size
4.76 -2.25
 ASTM
                                ASTM
                       Weight
                        (%) Mesh
0.000| 18.00
0.045| 20.00
 Mesh
                                  Mesh
                                                                                          ( % )
26.422
 5.00
        4.00 -2.00
                                                                                          21.597
 6.00
7.00
        3.36 -1.75
2.83 -1.50
                        0.0331 25.00
                                                                                          16.9171
                        0.028| 30.00

0.059| 35.00

0.033| 40.00

0.054| 45.00
                                                                                           7.981
 8.00
        2.38 -1.25
                                         0.50
0.42
0.35
                                                 1.00
                                                         0.699| 140.0 0.105
                                                                                           3.945
10.00
        2.00 -1.00
                                                        1.144| 170.0 0.088
                                                                                  3.5
3.75
                                                                                           1.6441
       1.68 -0.75
1.41 -0.50
12.00
                                                 1.50
                                                                                           0.7881
                        0.093| 50.00 0.30 1.75 4.526| 230.0 .0625
0.084| 60.00 0.25 2.00 11.081| 270.0 .0526
14.00
                                                          4.526| 230.0 .0625
                                                                                           0.355
                                                                                  4.00
16.00 1.19 -0.25
```

```
R-8 Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand -----
                                                                       Silt Clav
            0.00
                                                                                  0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
          Median Diameter
                                                                2.05 phi
2.02 phi
                                     1.92 phi
0.81 phi
-2.27
            Mean Diameter
                                                                                   0.265mm
      Standard Deviation
                                                                0.59 phi
                  Skewness
                                                               -0.22
                  Kurtosis
  Composite
                 Title
                                                                              Date Analyzed 12/01/93
  R8CALL
                 St. Joseph Line R-8 Composite Grain Size Dist.
                                                                               Total Weight
  Analyzer
                Comment
                                                                                    100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite
   R8CALL
                                                       0.000 feet
                                                                              0.000 feet
 ASTM MM PHI
Mesh Size Size
                                  ASTM
                                                PHI Weight
                       Weight
                                         MM
                                                                  ASTM
                                                                          MM PHT
                                                                                        Weight.
                                                        ( % ) Mesh Size Size
0.332| 70.00 0.21 2.25
0.550| 80.00 0.177 2.50
                       (%)
                                  Mesh Size
                                                Size (%)
                                                                                         (%)
                        0.000| 18.00
                                                0.00
  4.00
         4.76 -2.25
                                         1.00
                                                                                        25.8101
         4.00 -2.00
                                                                                2.50 15.245
2.75 8.705
  5.00
                        0.6991 20.00
                                         0.84
                                                0.25
                        0.378| 25.00
0.241| 30.00
        3.36 -1.75
2.83 -1.50
2.38 -1.25
                                                0.50
0.75
1.00
                                                        0.767| 100.0 0.149
  6.00
                                         0.71
                                                        1.512 | 120.0 0.125
2.176 | 140.0 0.105
  7.00
                                         0.59
                                                                                3.00
                                                                                         3.0471
                        0.492| 35.00
                                                                                         1.586
10.00
        2.00 -1.00
                        0.2461 40.00
                                         0.42
                                                1.25
                                                        2.743| 170.0 0.088
                                                                                3.5
       1.68 -0.75
1.41 -0.50
                        0.235| 45.00 0.35 1.50 3.785| 200.0 0.074 3.75

0.521| 50.00 0.30 1.75 11.058| 230.0 .0625 4.00

0.355| 60.00 0.25 2.00 18.263| 270.0 .0526 4.25
12.00
                                                                                         0.326
14.00
                                                                                         0.149
       1.19 -0.25
16.00
                                                                                        0.115
                    R-9 Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ----- Sand --
                                                                 ---- Silt Clay
           (By Weight Percent) Coarse Medium Fine
Wentworth 4.66 6.76 36.48 52.04
Unified 0.00 4.66 9.82 85.34
                                                                         0.05
                                                                                 0.00
                                                                        0.18
                                                                                 0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
         Median Diameter
                                                               2.02 phi
                                      1.76 phi
1.03 phi
            Mean Diameter
                                                               1.93 phi
                                                                                  0-294mm
      Standard Deviation
                                                               0.81 phi
                                     -2.28
                  Skewness
                                                              -0.42
                  Kurtosis
 Composite
                 Title '
                                                                             Date Analyzed
                 St. Joseph Line R-9 Composite Grain Size Dist.
                                                                               12/01/93
 Analyzer
               Comment
                                                                               Total Weight
                                                                                    100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite
  R9CALL
                                                      0.000 feet
                                                                          0.000 feet
                                               PHI Weight ASTM MM
Size (%) Mesh Size
0.00 0.549| 70.00 0.21
       MM PHI
Size Size
                     Weight ASTM
 ASTM
                                         MM
                                                                ASTM MM PHI
Mesh Size Size
                                                                               PHI Weight
 Mesh
                      (%)
                                 Mesh Size
                                                                                        (%)
        4.76 -2.25
 4.00
                        0.000| 18.00 1.00
                                                                                      24.3901
        4.00 -2.00
3.36 -1.75
                       3.242| 20.00 0.84
0.236| 25.00 0.71
0.247| 30.00 0.59
0.593| 35.00 0.50
 5.00
                                                0.25
                                                        0.747| 80.00 0.177
                                                                                2.50
                                                                                      15.082
 6.00
                                               0.50
0.75
1.00
                                                        0.852| 100.0 0.149
                                                                                2.75
                                                                                        7.940
 7.00
        2.83 -1.50
                                                       1.302| 120.0 0.125
1.747| 140.0 0.105
                                                                                3.00
                                                                                        2.5491
       2.38 -1.25
2.00 -1.00
 8.00
                                                                                        1.286
10.00
                       0.3461 40.00
                                       0.42
                                               1.25
                                                        3.060| 170.0 0.088
                                                                                3.5
                                                                                        0.4671
       1.68 -0.75
1.41 -0.50
                       0.390| 45.00 0.35 1.50
0.731| 50.00 0.30 1.75
0.440| 60.00 0.25 2.00
12.00
                                                       5.0381 200.0 0.074
                                                                               3.75
                                                                                        0.203
14.00
                                                      11.264| 230.0 .0625
17.121| 270.0 .0526
                                                                                4.00
                                                                                        0.121
16.00
                                                                               4.25
                                                                                        0.0551
```

```
R-9A Composite Grain Size Distribution
                                                                         Silt
           SIZE CLASSIFICATION: Gravel ---
                                      Coarse Medium Fine
10.74 3.84 27.37 57.92
0.00 10.74 5.62 83.33
            (By Weight Percent)
                                                                        0.13
0.31
                                                                                  0.00
                      Wentworth
                        Unified
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures
                                                                                 Grain Size
                                                                                   0.237mm
          Median Diameter
                                                                2.08 phi
1.92 phi
                                    1.64 phi
1.39 phi
            Mean Diameter
                                                                1.08 phi
      Standard Deviation
                                     -1.88
                                                               -0.52
                  Skewness
                                       5.47
                                                                3.02
                                                                              Date Analyzed
  Composite
R9ACALL
                 Title
                 St. Joseph Line R-9A Composite Grain Size Dist.
                                                                                 12/01/93
                                                                                Total Weight
                 Comment
  Analyzer
                                                                                     100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite R9ACALL 1 0.000 feet 0.000 feet
       MM PHI
Size Size
4.76 -2.25
                                                                 ASTM MM PHI
Mesh Size Size
70.00 0.21 2.25
                                ASTM
                                          MM
                                                PHI Weight
                                                                                        Weight
  ASTM
                       Weight
                                        Size Size (%) Mesh Size
1.00 0.00 0.234 70.00 0.21
0.84 0.25 0.360 80.00 0.177
0.71 0.50 0.410 100.0 0.149
                       (%) Mesh
0.000| 18.00
                                                                                       ( % )
26.299
                                  Mesh
  Mesh
  4.00
         4.00 -2.00
                        7.592| 20.00
                                                                                 2.50
                                                                                       16.182
  5.00
         3.36 -1.75
                        1.654| 25.00
                                                                                 2.75
                                                                                         8.842
  6.00
                                                        0.675| 120.0 0.125
0.997| 140.0 0.105
1.780| 170.0 0.088
2.796| 200.0 0.074
                                                0.75
1.00
1.25
  7.00
         2.83 -1.50
                        0.701| 30.00
                                         0.59
                                                                                 3.00
                                                                                         3.1811
                        0.4991 35.00
0.2971 40.00
                                                                                         1.982
         2.38 -1.25
2.00 -1.00
                                         0.50
0.42
0.35
                                                                                 3.25
  8.00
                                                                                 3.5
                                                                                         0.852
10.00
12.00
       1.68 -0.75
                        0.328| 45.00
                                                1.50
                                                                                 3.75
                                                                                         0.404
14.00
        1.41 -0.50
                        0.530| 50.00
                                        0.30
                                               1.75
                                                        8.167| 230.0 .0625
                                                                                 4.00
                                                                                         0.1771
16.00 1.19 -0.25
                        0.3031 60.00
                                        0.25
                                                2.00 14.629| 270.0 .0526
                                                                                 4.25
                                                                                         0.1334
                    R-10 Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ----- Sand ----
                                                                        Silt Clav
                                    Coarse Medium Fine
6.33 14.86 42.65 36.04 0.12
0.00 6.33 24.29 69.07 0.31
           (By Weight Percent)
                     Wentworth
                                                                                  0.00
                        Unified
                                                                                 0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
                                                             1.72 phi
1.62 phi
                                                                                   0.303mm
         Median Diameter
                                    1.48 phi
           Mean Diameter
                                                                                   0.359mm
      Standard Deviation
                                     1.16 phi
-1.36
                                                                1.05 phi
               Skewness
                                                              -0.33
                  Kurtosis
                                       4.95
                                                                1.58
 Composite
                Title
                                                                              Date Analyzed
                                                                                12/01/93
 RIOCALL
                 St. Joseph Line R-10 Composite Grain Size Dist.
              Comment
                                                                               Total Weight
                                                                                    100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite R10CALL 1 0.000 feet 0.000 feet
  RIOCALL
                                                       0.000 feet
 ASTM
         MM
              PHI
                       Weight
                                 ASTM
                                         MM
                                                PHI
                                                      Weight
                                                                 ASTM MM
                                                                                PHT
                                                       (%) Mesh Size
0.858| 70.00 0.21
                                                                                Size (%)
2.25 14.809
 Mesh
       Size Size
                       ( % )
                                 Mesh
                                         Size
                                                Size
                                                0.00
                        0.000| 18.00
        4.76 -2.25
                                         1.00
 4.00
        4.00 -2.00
                        2.567| 20.00
                                         0.84
                                                        1.161| 80.00 0.177
                                                                                2.50
                                                                                         8.985
 6.00
        3.36 - 1.75
                        0.690| 25.00
                                         0.71
                                                0.50
                                                        1.535| 100.0 0.149
                                                                                2.75
                                                                                         6.063
                                                0.75
 7.00
        2.83 -1.50
2.38 -1.25
                        0.7291 30.00
                                         0.59
                                                        3.096| 120.0 0.125
                                                                                3.00
                                                                                        2.870
                                                1.00
                                                        4.857| 140.0 0.105
                                                                                3.25
                                        0.50
                        1.5091 35.00
                                                                                         1.8451
 8.00
       2.00 -1.00
1.68 -0.75
                                               1.25
                                                       9.430| 170.0 0.088
8.224| 200.0 0.074
                                                                                3.5
10.00
                        0.832| 40.00
                                         0.42
                                                                                         0.851
12.00
                       0.955| 45.00
                                         0.35
                                                                                3.75
                                                                                         0.4261
14.00 1.41 -0.50
16.00 1.19 -0.25
                        1.574| 50.00
                                         0.30
                                                1.75
                                                      12.468| 230.0 .0625
                                                                                4.00
                                                                                         0.193
                        0.826| 60.00 0.25 2.00 12.532| 270.0 .0526
                                                                               4.25
                                                                                         0.1161
```

```
R-10A Composite Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand -----
                                    Coarse Medium Fine
4.13 12.56 34.19 49.00
0.00 4.13 16.51 79.10
            (By Weight Percent)
                      Wentworth
                                                                       0.11
                                                                               0.00
                                                                               0.00
      STANDARD STATISTICS: Method of Moments Folk Graphic Measures
                                                                             Grain Size
           Median Diameter
                                                             1.98 phi
1.80 phi
                                                                               0.253mm
             Mean Diameter
                                     1.70 phi
                                                                               0.308mm
       Standard Deviation
                                    1.05 phi
-1.60
                                                              0.93 phi
                  Skewness
                                                             -0.44
                  Kurtosis
                                      5.80
                                                             1 82
  Composite
                 Title
                                                                           Date Analyzed
  R10ACALL
                 St. Joseph Line R-10A Composite Grain Size Dist.
                                                                             12/01/93
  Analyzer
                 Comment
                                                                            Total Weight
                                                                                  100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite
   RIOACALL.
                                                     0.000 feet
                                                                           0.000 feet
               PHI
                      Weight (%)
                                ASTM
                                         MM
                                              PHI
                                                     Weight
                                                              ASTM MM
                                Mesh Size Size
18.00 1.00 0.00
  Mesh
               Size
        Size
                                                     (%) Mesh
1.063| 70.00
                                                               Mesh Size
                                                                             Size
  4.00
         4.76 -2.25
                        0.000| 18.00
                                                                             2.25 21.874|
        4.76 -2.25
4.00 -2.00
3.36 -1.75
                                                                      0.21
  5.00
                        0.9571 20.00
                                        0.84
                                              0.25
                                                      1.519| 80.00 0.177
                                                                             2.50 12.465!
2.75 8.194
                       0.522| 25.00
0.792| 30.00
1.017| 35.00
  6.00
                                        0.71
                                              0.50
                                                      1.987 | 100.0 0.149
  7.00
         2.83 -1.50
                                       0.59
                                              0.75
                                                      2.509| 120.0 0.125
                                                                             3.00
                                                                                     3.466
                                              1.00
  8.00
         2.38 -1.25
                                                      2.496| 140.0 0.105
3.942| 170.0 0.088
                                                                             3.25
                                                                                     1.736
 10.00
        2.00 -1.00
1.68 -0.75
                       0.845| 40.00
                                       0.42
                                                                             3.5
                                                                                     0.753
 12.00
                       0.852| 45.00
1.281| 50.00
                                       0.35
                                              1.50
                                                      4.721| 200.0 0.074
                                                                                     0.3571
        1.41 -0.50
 14.00
                                       0.30
                                              1.75
                                                     10.874| 230.0 .0625
                                                                             4.00
                                                                                     0.1521
 16.00 1.19 -0.25
                       0.8581 60.00
                                       0.25
                                              2.00
                                                     14.657| 270.0 .0526
                                                                                     0.1121
    *** Silt & clay exceeds 5.0%. Fine grain analysis may be required.
                    R-11 Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ---- Sand ---
                                                                            Clay
                                                                     Silt
                                   Coarse Medium Fine
7.49 19.94 20.63 43.38 8.56
0.00 7.49 23.37 56.99 12.15
           (By Weight Percent)
                     Wentworth
                       Unified
                                                                             0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
         Median Diameter
                                                            2.07 phi
1.81 phi
                                                                               0.237mm
0.289mm
            Mean Diameter
                                     1.79 phi
                                     1.62 phi
      Standard Deviation
                                                            1.73 phi
                 Skewness
                                                            -0.24
                 Kurtosis
                                     2.59
                                                            1.06
 Composite
                                                                          Date Analyzed
                St. Joseph Line R-11 Composite Grain Size Dist.
 R11CALL
                                                                            12/01/93
 Analyzer
                Comment
                                                                           Total Weight
                                                                                100.00
 Type of Samples  Samples in Composite  Top of Composite  Bottom of Composite
  R11CALL
                                                    0.000 feet
 ASTM
         MM
             PHI
                      Weight
                                ASTM
                                             PHI
                                                   Weight
                                                              ASTM
                                                                      MM
                                                                            PHT
 Mesh Size Size
4.00 4.76 -2.25
                      (%) Mesh
0.000| 18.00
                                                              Mesh Size
70.00 0.21
                                      Size
                                             Size
                                                     (%)
                                                                            Size
2.25
                                                                                   ( % )
6.5371
                                      1.00
                                             0.00
                                                     4.626! 70.00
                      1.826| 20.00
1.022| 25.00
 5.00
       4.00 -2.00
                                      0.84
                                             0.25
                                                     2.352| 80.00 0.177
                                                                            2.50
                                                                                    8.378
 6.00
7.00
       3.36 -1.75
                                                     2.092| 100.0 0.149
                                                                            2.75
       2.83 -1.50
                      1.403| 30.00
1.745| 35.00
1.496| 40.00
                                      0.59
                                             0.75
                                                     2.147| 120.0 0.125
                                                                            3.00
                                                                                    6.7211
       2.38 -1.25
                                      0.50
                                             1.00
                                                     2.853| 140.0 0.105
                                                                                    3.5701
10.00
       2.00 -1.00
                                            1.25
1.50
1.75
                                      0.42
                                                     3.430| 170.0 0.088
                                                                            3.5
                                                                                    3.5731
12.00
       1.68 -0.75
                       1.829| 45.00
                                                     4.098| 200.0 0.074
4.871| 230.0 .0625
                                                                           3.75
                                                                                    3.3421
      1.41 -0.50
1.19 -0.25
14.00
                      2.120 | 50.00
                                      0.30
                                                                            4.00
                                                                                    3.591
16.00
                      1.916| 60.00 0.25
                                             2.00
                                                     8.229| 270.0 .0526
                                                                            4.25
NOTE: Silt & Clay exceeds
                               5.0%. Fine grain analysis may be required.
```

```
R-12 Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ---- Sand ---
            (By Weight Percent)
                                      Coarse Medium Fine
5.13 22.01 40.33 32.44 0.08
0.00 5.13 27.93 66.75 0.19
                                                                                 0.00
                        Unified
                                                                                 0.00
     STANDARD STATISTICS: Method of Moments Folk Graphic Measures
          Median Diameter
                                                                1.71 phi
                                                                                   0.306mm
                                     1.35 phi
1.14 phi
-1.12
            Mean Diameter
                                                               1.34 phi
                                                                                   0.393mm
      Standard Deviation
                                                                1.10 phi
                  Skewness
                                                               -0.50
                  Kurtosis
  Composite
                 Title
                                                                              Date Analyzed 12/01/93
                 St. Joseph Line R-12 Composite Grain Size Dist.
  R12CALL
  Analyzer
                Comment
                                                                               Total Weight
                                                                                     100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite
   R12CALL
                                                       0.000 feet
                                ASTM
                                                                 ASTM MM
Mesh Size
                      Weight
(%)
0.0001
                                                      Weight (%)
 ASTM
        MM PHI
Size Size
                                                                                PHI
                                         MM
                                               PHT
                                                                                       Weight
                                 Mesh Size Size
                                                                                Size
 Mesh
                                                                                        ( % )
                                                                                2.25 16.756
  4.00
         4.76 -2.25
                        0.000| 18.00
                                                0.00
                                                        2.968| 70.00
                                                                        0.21
                        1.309| 20.00
0.788| 25.00
0.803| 30.00
                                                                                2.50
                                                        3.146| 80.00 0.177
  5.00
         4.00 -2.00
                                         0.84
                                                0.25
                                                                                        8.0601
                                                0.50
0.75
1.00
                                                        2.499| 100.0 0.149
2.984| 120.0 0.125
3.453| 140.0 0.105
         3.36 -1.75
                                         0.71
  6.00
                                                                                         4.5961
  7.00
         2.83 -1.50
                                         0.59
                                                                                         1.748
                                                                                3.00
 8.00
         2.38 -1.25
                        1.111| 35.00
                                         0.50
                                                                                3.25
10.00 2.00 -1.00
12.00 1.68 -0.75
14.00 1.41 -0.50
                                                                                3.5
                        1.122| 40.00
                                         0.42
                                                1.25
                                                        5.911| 170.0 0.088
                                                                                         0.318
                        1.502| 45.00 3.151| 50.00
                                                      6.182| 200.0 0.074
12.849| 230.0 .0625
                                        0.35
                                               1.50
1.75
                                                                                         0.1771
                                                                                4.00
                                                                                         0.1101
16.00
       1.19 -0.25
                        2.311| 60.00
                                               2.00
                                                      15.389| 270.0 .0526
                                                                                         0.0781
                    R-11 (1971) Composite Grain Size Distribution
           SIZE CLASSIFICATION: Gravel ----- Sand -----
                                                                        Silt Clay
                                    Coarse Medium Fine
13.97 7.42 40.55 38.07
11.90 2.07 26.96 59.08
           (By Weight Percent)
                     Wentworth
                                                                        0.00
                                                                                 0.00
                                                                       0.00
                                                                                 0.00
    STANDARD STATISTICS: Method of Moments Folk Graphic Measures
Median Diameter 1.09 phi 1.46 phi
                                                                                Grain Size
                                                                                0.307mm
                                                                                  0.471mm
                                                               1.54 phi
      Standard Deviation
                                      1.85 phi
               Skewness
                                     -1.62
                                                              -0.52
                                      4.67
                                                               2.02
                 Kurtosis
 Composite
                                                                             Date Analyzed
 sjrll 71
                St. Joseph Composite Sediment Distribution - 1971
                                                                                11/16/93
 Analyzer
                Comment
                                                                               Total Weight
 lep
                                                                                    100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite
  -20 depth
                               6
                                                       0.000 feet
                                                      Weight ASTM MM PHI
(%) Mesh Size Size
2.489| 50.00 0.30 1.75
2.066| 80.00 0.177 2.50
         MM
              PHI
                      Weight
                                 ASTM
                                         MM PHI
Mesh Size Size
                       (%)
                                Mesh Size Size
                                                                              Size (%)
1.75 21.014
                       0.000| 4.00
                                        4.76 -2.25
---- 22.63 -4.50
---- 13.45 -3.75
                       0.000| 10.00
5.519| 20.00
                                        2.00 -1.00
0.84 0.25
                                                                               2.50
2.75
3.75
                                                                                     30.248
                                                                                        5.738
                                                        7.416! 100.0 0.149
                       3.891| 40.00
                                        0.42
                                                      19.540| 200.0 0.074
                                                                                        2-0791
```

```
Coarse Lag Deposit Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand -----
                                                                           Silt Clay
                                       (By Weight Percent)
                                                                           0.00
                       Wentworth
                                                                   0.00
                                                                                    0.00
                         Unified
                                      100.00
      STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
           Median Diameter
                                                                -3.36 phi
-3.64 phi
                                                                                    10.261mm
                                      -3.49 phi
0.60 phi
             Mean Diameter
                                                                                    11.241mm
       Standard Deviation
                                                                  0.59 phi
                   Skewness
                                      -0.34
                                                                 -0.40
                   Kurtosis
                                        3 36
                                                                  6.33
  Composite
                                                                                Date Analyzed
  COARSE
                  St. Joseph Coarse Lag Deposit Grain Size Dist.
                                                                                   12/07/93
                                                                                 Total Weight
  Analyzer
                 Comment
                                                                                       100.00
  Type of Samples Samples in Composite Top of Composite Bottom of Composite
   shoreline
                                                         0.000 feet
                                                                                0.000 feet
 ASTM MM PHI Weight ASTM MM PHI
Mesh Size Size (%) Mesh Size Size
---- 38.06 -5.25 0.000| ---- 19.00 -4.25
---- 26.91 -4.75 4.540| ---- 9.51 -3.25
                                                         Weight
                                                                   ASTM
                                                                           MM
                                                                   Mesh Size Size (%)
4.00 4.76 -2.25 11.250|
                                                        (%) Mesh
16.010| 4.00
 ---- 26.91 -4.75
                                                         68.200| 6.00 3.36 -1.75
                                                                                          0.0001
                     Glacial Till Grain Size Distribution
            SIZE CLASSIFICATION: Gravel ----- Sand ----- Silt Clay
            STANDARD STATISTICS: Method of Moments Folk Graphic Measures Grain Size
          Median Diameter
                                                                 6.83 phi
6.30 phi
                                                                                    0.009mm
                                       6.27 phi
2.73 phi
            Mean Diameter
                                                                                     0.013mm
      Standard Deviation
                                                                 2.59 phi
                  Skewness
                                      -0.61
                                                                -0.25
                  Kurtosis
                                       2.91
 Composite
                                                                               Date Analyzed 11/22/93
 SJTILL
                 St. Joseph Lakebed Till Grain Size Distribution
 Analyzer
                 Comment
                                                                                Total Weight
                                                                                      100.00
 Type of Samples Samples in Composite Top of Composite Bottom of Composite offshore 1 0.000 feet 0.000 feet
 ASTM
          MM
               PHT
                       Weight
                                 ASTM MM
Mesh Size
                                                        Weight ASTM MM Fn1 (%) Mesh Size Size (%)
2.970| ---- .0078 7.00 14.851|
2.970| ---- .0039 8.00 17.822|
4 950| ---- .0020 9.00 15.842|
                                                 PHI
 Mesh Size Size
--- 13.45 -3.75
4.00 4.76 -2.25
                        (%) Mesh Size
0.000| 140.0 0.105
                                                Size
                        0.990| 200.0 0.074
                                                 3.75
16.00 1.19 -0.25
40.00 0.42 1.25
70.00 0.21 2.25
100.0 0.149 2.75
                        0.990| 325.0 .0442
2.970| ---- .0313
6.931| ---- .0156
                                                 4.50
                                                         4.950| ---- .0009 10.00
5.941| ---- .0002 12.00
                                                 5.00
                                                                                          9.901
                                                 6.00
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REPORT DOCUMENTATION PAGE

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12b. DISTRIBUTION CODE

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13. ABSTRACT (Maximum 200 words)

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The accurate representation of native beach characteristics is essential to understanding the behavior of coastal areas in response to coastal structures and erosion mitigation projects. The shoreline along St. Joseph, Michigan, and vicinity is one of many sites throughout the Great Lakes exhibiting highly irregular sediment zonations and wide ranges of sediment size gradation as opposed to classic sandy beach characteristics. These unique features do not conform to sampling techniques developed primarily for sandy beach environments. The objective of this investigation was to evaluate the use of widely accepted sandy beach sediment sampling techniques in determining native characteristics in areas of the Great Lakes such as St. Joseph.

The study revealed that a sediment sampling program based on conditions in the Great Lakes is necessary, and sampling techniques should be based on the unique sediment characteristics and natural variations in geology for this area in an effort to provide realistic representation of native beach characteristics.

14.	SUBJECT TERMS Beaches Sedimentation analysis					15.	NUMBER OF PAGES
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